Michael Beck

Highlights of Qualifications

- · Recipient of excellent thesis and best paper award
- More than 6 years of experience in teaching and as supervisor of students
- Manitoba Network: Working with 9 local industry and academic partners
- Familiar with funding applications and the budget management of research projects
- Internationality: Student and researcher in 4 different countries at 5 universities
- Co-founder of R&D-oriented start-up, winning \$24,500 in competitions and successfully applied for \$15,000 funding in academic-industry collaboration

Focus of Current and Past Research

- Machine learning in digital agriculture
- Design of robotic systems for autonomous data collection and plant identification
- Development of a plant-database that holds millions of plant-images for ML applications
- Development of embedded systems for ML-assisted microplastic detection and classification
- Analysis of communication networks in particular with stochastic network calculus

Education

Ph.D. (Dr. rer. nat.), Computer Science Department

2011 - 2016

University of Kaiserslautern, Germany

- Research topics: Performance Analysis of communication networks, security in communication systems, optimisation problems in wireless sensor networks
- Thesis summa cum laude and recipient of excellent thesis award:
 Advances in Theory and Applicability of Stochastic Network Calculus

MSc (Dipl.-Math.) in Mathematics, Mathematics Department

2005 - 2010

University of Kaiserslautern, Germany

- Major: Probability Theory
- Minor: Computer Science
- Thesis: Capacity-Bounds for Average Exit-Times of Grids (in German)

Awards

| Stu Clark New Venture Championships (3 rd place); 2,500 CAD | 2021 |
|--|------|
| 1st Place Hack Lake Winnipeg Aquahacking Contest; 20,000 CAD Semi-finalist Hack Lake Winnipeg Aquahacking Contest; 2,000 CAD | 2020 |
| Excellence Thesis Award for Ph.D. thesis; approx.1,200 CAD | 2017 |
| Best Paper Award: "Towards the Analysis of Transient Phases with Stochastic Network Calculus" (at the IEEE Networks 2016); approx. 760 CAD | 2016 |

Postdoctoral Fellow

at the Department of Physics and the Department of Applied Computer Science 20 University of Winnipeg, Canada

2019 - Present

- Research-lead of the digital agriculture project TerraByte
- Support and supervise students in their research and work
- Machine learning applications in digital agriculture
- Design, create, and provide access to a plant database for ML training including RGB-images, hyperspectral image data, and 3-dimensional data collected in the lab and in the field
- Develop a data pipeline from image acquisition to database storage with the goal of training of deep neural networks
- Design and build robotic positioning systems and vehicles for autonomous collection of labelled plant data and identification of plants
- Present findings at international conferences
- Negotiate collaborations with industry and external research partners
- Report progress and milestones to funding partners and stakeholders

at the Department of Electrical and Computer Engineering, University of Manitoba, Canada 2017 - 2018

- Modelling of communication networks via phase-type distributions and fractional Brownian motion in stochastic network calculus
- Loss analysis in multi-hop finite buffer queueing systems

at the Department of Computer Science,

2016 - 2017

- City University of Hong Kong, Hong Kong SAR
 - Extending the software tool Stochastic Network Calculator for the automatic analysis of distributed systems
 - Performance bounds for stochastically dependent network flows and server-elements

Teaching Experience

Lecturer 2020

Department of Applied Computer Science, University of Winnipeg, Canada ACS 3909-050 Advanced Internet Programming

Head Teaching Assistant 2010 – 2016

Distributed Computer Systems Lab, University of Kaiserslautern, Germany Organisation and teaching of courses and labs: Security in Distributed Systems (2010 – 2012), Communication Systems (2011 – 2012), Performance Modelling of Distributed Systems (2013 – 2014), Quantitative Aspects of Distributed Systems (2014 – 2015), Worst-Case Analysis of Distributed Systems (2014 – 2015), Stochastic Analysis of Distributed Systems (2015 – 2016)

Teaching Assistant 2006 – 2010

Mathematics Department, University of Kaiserslautern, Germany Courses: Mathematical Foundations for Computer Scientists, optimisation, linear algebra, and analysis

Supervision and Training of Highly Qualified Personnel

Supervised theses 2012 - 2016Yinhua Xu (M.Sc.) Achieving robustness in MSN by scheduling the measurements Simon Birnbach and Sebastian Henningsen (B.Sc.) Applying stochastic network calculus in scenarios with incomplete knowledge Ahmed Alsaedi (M.Sc.) Optimization methods for stochastic network calculus performance bounds M.Sc. students 2019 - Present Parsa Sotoodeh, co-supervision with Dr. Christopher Henry Plant detection and classification in in RGB-field-images with Deep **Neural Networks** Joe Hrzig, co-supervision with Dr. Christopher Bidinosti 2020 - Present Development of a low-cost photogrammetry station for plant pointcloud generation. Alexander Krosney, co-supervision with Dr. Christopher Bidinosti Using generative adversarial networks to morph plant images onto field backgrounds 2019 - Present Research assistants Dilbar Randhawa, co-supervision with Dr. Christopher Henry Data Pipeline from data generators to an online data portal and backup systems Cara Godee, co-supervision with Dr. Christopher Henry and Dr. Christopher Bidinosti Operating a growing chamber and robotic image acquisition systems Other Work Experience Chief Technology Officer and member of the Board of Directors 2020 - Present at the start-up Particuleye Technologies Inc., Winnipeg, Canada Apply for funding from funding sources that support industry-academia collaborations, direct funding for small businesses, and direct funding for research-intensive or clean-tech businesses Manage a research budget and research-related purchases Lead the design and development of a low-cost, yet lab-grade tool for image-based microplastic detection in water samples Communicating with laboratory technicians about their needs and discussing possible solutions in microplastic analysis Negotiating, protecting, and executing the strategy for intellectual property, trade secrets, and trademarks 2020 - Present Managing TerraByte's homepage **Reviewer in Peer-Reviewed Conferences** 2010 - Present

| including IEEE INFOCOM, EAI ValueTools, IFIP Networking, IEEE |
|---|
| Communication Letters, ACM ToMPECS |

| Member of Executive Committee for the 16th International GI/ITG Conference on Measurement, Modelling and Evaluation of Computing Systems and Dependability and Fault Tolerance (MMB & DFT) | 2012 |
|--|------------------------|
| Editor for the 16th MMB & DFT Workshop Proceedings | 2012 |
| Projects Involvement | |
| Machine learning techniques to count and classify microplastics in a flowing water sample • Mitacs Accelerate Entrepreneur Program. A project between University of Manitoba, Particuleye Technologies Inc., Northforge, and Mitacs; total award of \$15,000 | April – August 2021 |
| TerraByte Project at the University of Winnipeg, Canada George Weston Limited - Seeding Food Innovation SFI18-0276 Mitacs - Accelerate IT4120 Western Economic Diversification Canada - Regional Innovation Ecosystem Program 15453 | 2019 – Present |
| A First Course in Stochastic Network Calculus Stand-alone introduction to Stochastic Network Calculus. Used as supplementary material in lectures | 2013 – 2019 |
| Stochastic Network Calculator • First and only open source tool for analyzing feed-forward networks via Stochastic Network Calculus. Includes GUI, symbolic engine, and automated optimization of the results. Written in Java. | 2013 – 2019 |
| CaFloTra ■ <u>A Calculus</u> for network Flow Transformations (<u>DFG funded</u>) | 2012 – 2016 |
| Developing a calculus for performance analysis of wireless sensor networks (DFG funded) | 2010 – 2016 |
| Community Involvement and Further Experiences | |
| Basic Drone Accreditation | 2021 |
| MobilizeU, an 8-week Knowledge Mobilisation Course | 2021 |
| Team Founder of Particuleye Technology for the Hack Lake Winnipeg Aquahacking Contest | 2020 |
| Member of students' union, University of Kaiserslautern, Germany | 2005 – 2009 |

| Spokesman of students' union, University of Kaiserslautern, Germany | 2007 – 2009 |
|--|-------------|
| Semester Abroad at the Indian Institute of Technology Madras, Chennai, India | 2007 |
| Civilian service at local governmental administration, Kusel, Germany | 2004 – 2005 |
| High School Student Exchange with the Innisdale Secondary School. Barrie, Canada | 2001 |

Transferable Skills

Technical Skills

- Training, applying, and evaluating convolutional neural networks on GPUs for plant classification problems using Keras and Tensorflow (Python)
- Database management for image-, and meta-data information of plants (MongoDB)
- Developing the only open source software tool for the analysis of communication systems, including a GUI, a symbolic engine, and automated optimisation of the results (Java)
- Programming of and interfacing with Arduino microcontrollers and Raspberry Pi single board computers to control actuators and sensors in robotic and embedded systems (Python, C++)
- Creating and programming of Wireless Sensor Networks (ZigBee)
- Designing and maintaining homepages for the TerraByte project and Particuleye Technologies (HTML, CSS, JS, Node)
- Performing discrete-event simulations and statistical evaluations (R, Python)
- Creating and maintaining guidelines, documents, and wiki systems for courses
- Designing and 3d-printing of custom made parts (AutoCAD, Slic3r)

Administrative and Organisational Skills

- Managing a research budget, quoting research-related expenses, and applying for funding
- Negotiating deliverables with industry- and academic partners in collaborations
- Supervising technicians and teaching assistants in research projects and lectures
- Presenting results at international conferences to expert and non-expert audiences
- Coordinating the exam process for class sizes ranging from 20 150 students, including their scheduling, supervision, conflict resolution, and transmission to the administrative system
- Assessing and protocolling students' performance in more than 50 oral exams
- Preparing and giving classes with up to 150 students as substitute and main lecturer
- Supervising students in their term papers and visualization assignments
- Supervising of 4 theses, providing the students with a research task under a strict deadline;
 one of these led directly to being published at IEEE Infocom conference
- Writing of lecture notes and scripts

Publications Peer-Reviewed Journals and Online Collections

Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani An embedded system for the automated generation of labeled plant images to enable machine learning applications in agriculture, PLOS One collection on Plant Phenomics and Precision Agriculture, 2021

Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani <u>Weed seedling images of species common to Manitoba, Canada</u>, Dryad public dataset, 2020

Michael A. Beck, Jens B. Schmitt <u>Generalizing Window Flow Control in Bivariate Network Calculus to Enable Leftover Service in the Loop</u>, selected for and published in the special issue of Performance Evaluation, Volume 114, 2017, pp. 45-55

Publications Peer-Reviewed Conference Papers

Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani **An extensive lab- and field-image dataset of crops and weeds for computer vision tasks in agriculture**, accepted at the 7th workshop on Computer Vision in Plant Phenotyping and Agriculture (CVPPA), 2021

Sakib Mostafa, Debajyoti Mondal, **Michael Beck**, Christopher Bidinosti, Christopher Henry, Ian Stavness **Visualizing Feature Maps for Model Selection in Convolutional Neural Networks**, accepted at the 7th workshop on Computer Vision in Plant Phenotyping and Agriculture (CVPPA), 2021

Paul Nikolaus, Sebastian Henningsen, **Michael A. Beck**, Jens Schmitt <u>Integrating Fractional Brownian Motion</u> **Arrivals into the Statistical Network Calculus**, In the 30th International Teletraffic Congress, 2018, pp. 37-42

Michael A. Beck, Jens B. Schmitt Generalizing Window Flow Control in Bivariate Network Calculus to Enable Leftover Service in the Loop, In Proceedings of the 10th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2016), 2016, p. 1

Michael A. Beck <u>Towards the Analysis of Transient Phases with Stochastic Network Calculus</u>, In the 17th IEEE International Network Strategy and Planning Symposium (IEEE Networks 2016), 2016, pp. 164-169 Recipient of Best Paper Award

Michael A. Beck Stochastic Worst Case Analysis of Window Flow Controlled Systems, In the 55th IEEE Conference on Decision and Control (IEEE CDC 2016), 2016, pp. 4402-4407

Michael A. Beck, Jens B. Schmitt Window Flow Control in Stochastic Network Calculus – The General Service Case, In Proceedings of the 9th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2015), 2015, pp. 25-32

Michael A. Beck, Sebastian A. Henningsen, Simon B. Birnbach, Jens Schmitt <u>Towards a Statistical Network</u> <u>Calculus – Dealing with Uncertainty in Arrivals</u>, In the 33rd IEEE International Conference on Computer Communications (IEEE INFOCOM 2014), 2014, pp. 2382-2390

Michael A. Beck, Jens Schmitt <u>The DISCO Stochastic Network Calculator Version 1.0 – When Waiting Comes</u> to an End, In Proceedings of the 7th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2013), 2013, pp. 282-285

Michael A. Beck, Jens Schmitt On the Calculation of Sample-Path Backlog Bounds in Queueing Systems over Finite Time Horizons, In Proceedings of the 6th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2012), 2012, pp. 148-157

Wint Yi Poe, **Michael A. Beck**, Jens Schmitt <u>Achieving High Lifetime and Low Delay in Very Large Sensor</u> <u>Networks using Mobile Sinks</u>, In the 8th IEEE International Conference on Distributed Computing in Sensor Systems (IEEE DCOSS 2012), 2012, pp. 17-24

Wint Yi Poe, **Michael A. Beck**, Jens Schmitt <u>Planning the Trajectories of Multiple Mobile Sinks in Large-Scale</u>, <u>Time-Sensitive WSNs</u>, In the 7th IEEE International Conference on Distributed Computing in Sensor Systems (IEEE DCOSS 2011), 2011, pp. 1-8

Other Publications

Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani An extensive lab- and field-image dataset of crops and weeds for computer vision tasks in agriculture, CyVerse public Dataset, doi.org/10.25739/rwcw-ex45, 2021

Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani Presenting an extensive lab- and field-image dataset of crops and weeds for computer vision tasks in agriculture, arXiv: 2108.05789, 2021 Michael A. Beck, Chen-Yi Liu, Christopher P. Bidinosti, Christopher J. Henry, Cara M. Godee, Manisha Ajmani An embedded system for the automated generation of labeled plant images to enable machine learning applications in agriculture, arXiv:2006.01228, 2020

Michael A. Beck, Sebastian Henningsen <u>Technical Report The Stochastic Network Calculator</u>, arXiv:1707.07739, 2017

Michael A. Beck, Jens B. Schmitt Window Flow Control in Stochastic Network Calculus, Technical Report 391/15, University of Kaiserslautern, 2015

Michael A. Beck, Sebastian A. Henningsen, Simon B. Birnbach, Jens Schmitt <u>Towards a Statistical Network</u> <u>Calculus – Dealing with Uncertainty in Arrivals</u>, Technical Report, University of Kaiserslautern, 2013

Michael A. Beck A First Course in Stochastic Network Calculus, Course notes at the University of Kaiserslautern, 2013

Michael A. Beck, Jens Schmitt On the Calculation of Sample-Path Backlog Bounds in Queueing Systems over Finite Time Horizons, Technical Report, University of Kaiserslautern, 2012

Wint Yi Poe, **Michael A. Beck**, Jens Schmitt <u>Achieving High Lifetime and Low Delay in Very Large Sensor</u> <u>Networks using Mobile Sinks</u>, Technical Report 385/11, University of Kaiserslautern, 2011

Wint Yi Poe, **Michael A. Beck**, Jens Schmitt <u>Planning the Trajectories of Multiple Mobile Sinks in Large-Scale, Time-Sensitive WSNs</u>, Technical Report 381/11, University of Kaiserslautern, 2011

Professional Presentations

Michael A. Beck TerraByte – UofW's Digital Agriculture Project, Presentation at joint-workshop between University of Winnipeg and the Norwegian University of Science and Technology, 2021

Michael A. Beck TerraByte – UofW's Digital Agriculture Project, University of Winnipeg's Physics Colloquium, 2021, Winnipeg Canada

Michael A. Beck EAGL-I: Embedded Autonomous Generator of Labeled Images, Presentation at the 4th international Phenome conference, 2020

Michael A. Beck Digital Agriculture at the University of Winnipeg, Skywalk Talk Series, 2019, Winnipeg Canada

Jonathan Ziprick, **Michael A. Beck Automated Generation and Labelling of Image Data Sets**, Presentation at the High Performance Computing Conference, 2019, Winnipeg, Canada

Michael A. Beck, Sebastian Henningsen, Qian Xu, Jianping Wang, Kui Wu, Xian Liu An Integrated Tool of Applying Stochastic Network Calculus for Network Performance Analysis, Demo at the 36th IEEE International Conference on Computer Communications (IEEE INFOCOM 2017), 2017, Atlanta, USA

Michael A. Beck, Jens B. Schmitt Generalizing Window Flow Control in Bivariate Network Calculus to Enable Leftover Service in the Loop, Presentation at the 10th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2016), 2016, Taormina, Italy

Michael A. Beck Towards the Analysis of Transient Phases with Stochastic Network Calculus, Presentation at the 17th IEEE International Network Strategy and Planning Symposium (IEEE Networks 2016), 2016, Montreal, Canada

Michael A. Beck Window Flow Controller and Subadditivity, Presentation at the 3rd Workshop on Network Calculus, 2016, Münster, Germany

Michael A. Beck Stochastic Worst Case Analysis of Window Flow Controlled Systems, Presentation at the 55th IEEE Conference on Decision and Control (IEEE CDC 2016), 2016, Las Vegas, USA

Michael A. Beck, Jens B. Schmitt Window Flow Control in Stochastic Network Calculus – The General Service Case, Presentation at the 9th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2015), 2015, Berlin, Germany

Michael A. Beck Window Flow Control in Network Calculus, Invited Talk, In Dagstuhl Reports Volume 5.3, Seminar 15112 - Network Calculus, 2015, Dagstuhl, Germany

Michael A. Beck, Sebastian A. Henningsen, Simon B. Birnbach, Jens Schmitt <u>Towards a Statistical Network</u> <u>Calculus – Dealing with Uncertainty in Arrivals</u>, Presentation at the 33rd IEEE International Conference on Computer Communications (IEEE INFOCOM 2014), 2014, Toronto, Canada

Michael A. Beck, Jens Schmitt <u>The DISCO Stochastic Network Calculator Version 1.0 – When Waiting Comes</u> to an End, Presentation at the 7th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2013), Torino, Italy

Michael A. Beck, Jens Schmitt On the Calculation of Sample-Path Backlog Bounds in Queueing Systems over Finite Time Horizons, Presentation at the 6th International Conference on Performance Evaluation Methodologies and Tools (ValueTools 2012), 2012, Cargese, France

Wint Yi Poe, **Michael A. Beck**, Jens Schmitt <u>Achieving High Lifetime and Low Delay in Very Large Sensor</u> <u>Networks using Mobile Sinks</u>, Presentation at the 8th IEEE International Conference on Distributed Computing in Sensor Systems (IEEE DCOSS 2012), 2012, Hangzhou, China