Manuel O. J. Olguín Muñoz

https://olguin.se Mobile: +46-73-652-7628

EDUCATION

• Ph.D. in Electrical Engineering

Ongoing Sep. 2017 — (Present)

Email: manuel@olguin.se

KTH Royal Institute of Technology

• Engineer's Degree in Computer Science

Universidad de Chile

Graduated with Highest Honors

Mar. 2011 — Aug. 2017

• B.Eng.Sc. in Computer Science

Universidad de Chile

Graduated with Honors

Mar. 2011 — Aug. 2017

RESEARCH EXPERIENCE

• Carnegie Mellon University

Pittsburgh, PA

 $Visiting\ Researcher$

Researcher

Nov. 2017 — (Present)

• Elijah Group: Participating in an on-going research collaboration with Dr. Mahadev Satyanarayanan's *Elijah* group on the topics of *Edge Computing* and *Wearable Cognitive Assistance*, which considers several months per year of on-site research and collaboration at CMU's main campus in the US.

• KTH Royal Institute of Technology

Stockholm, Sweden

Sep. 2017 — (Present)

• **Doctoral Researcher**: Doctoral student and researcher at the School of Electrical Engineering and Computer Science of KTH Royal Institute of Technology, with research interests broadly in the area of mobile and cloud computing, pervasive computing and low-latency systems and architectures.

Doctoral advisor is James Gross, PhD.

• NIC Chile Research Labs

Santiago, Chile

Research Assistant

Jan. 2016 — June 2017

- **PVEINS**: Developed a plugin integrating a discrete event simulator (OMNeT++) with a traffic simulator (Paramics), in order to simulate large-scale Intelligent Transport System scenarios. This software was then presented as part of a Engineer's Degree Thesis.
- Early Warning System for Bikes in ITS: Worked on an early warning system for bicycles in an Intelligent Transport System, as part of a research project under the supervision of Sandra Céspedes, PhD.

TEACHING EXPERIENCE

• KTH Royal Institute of Technology

Stockholm, Sweden

Teaching Assistant

Sep. 2017 — Jun. 2019

• EQ1120 Discrete Time Signals and Systems: Course on discrete-time signals and systems, how they can be described and analyzed by using difference equations and transform methods, and be implemented in software like Matlab. Duties include teaching and grading.

• Universidad de Chile

Santiago, Chile

Teaching Assistant

Aug. 2013 — Jun. 2017

- CC1000 Computer Tools for Engineering and Science: Introductory course on computation tools, algorithmic thinking and basic computer science concepts for first year students. Duties included providing assistance at a weekly workshop and grading.
- CC3001 Algorithms and Data Structures: Course on the fundamentals of algorithms (sorting, search), complexity, data structures, abstract data types and graphs. Duties included teaching and grading.
- CC1002 Introduction to Programming: Course on basic programming concepts, methodologies and strategies. Duties included teaching and grading.
- CC3501 Computer Graphics, Visualization and Modeling for Engineers: Course on the fundamentals of graphical programming and modeling, as well as data visualization, and how these disciplines can be applied in an interdiciplinary manner. Duties included homework design, teaching and grading.

• Epistemonikos Foundation

Santiago, Chile

Software Developer

Aug. 2016 — Dec. 2016

• In-House Software: Designed and deployed a number of in-house software solutions to optimize workflow and improve efficiency in the activities of the foundation (principally in the form of RESTful web services).

Note: this activity was part of a mandatory advanced course on Software Development and Project Management.

• Standford Honors Academy

Santiago, Chile

Teaching Assistant

Jan. 2016

• Game Design: Worked as a Teaching Assistant for the Game Design class at the Stanford Honors Academy, an initiative by Stanford University and Educational Educational American graduate students as tutors for advanced topics at a summer camp for promising middle- and high school students in their own home countries.

• NIC Chile Research Labs

Santiago, Chile

Software Developer

Aug. 2015 — Dec. 2015

• Image-management Microservice: Designed, implemented and deployed a backend microservice for image management in client-server applications for Android devices. Internal NICLabs project.

• KTH Royal Institute of Technology

Stockholm, Sweden

Exchange Student

Jan. 2015 — Jun. 2015

• International Exchange Program: While studying at Universidad de Chile, spent a semester as a graduate exchange student at the Computer Science School (now School of Electrical Engineering and Computer Science) of the KTH Royal Institute of Technology.

Conferences & Workshops

• 15th Cloud Control Workshop

Sandhamn, Sweden

Poster Presentation

Jun. 11-13 2019

• ACM HotMobile 2019

Santa Cruz, CA

Paper Presentation

Feb. 27-28 2019

• ACM/IEEE SEC 2018

Bellevue, WA

Poster Presentation

Oct. 25-27 2018

Grants & Stipends

• Jubilee Appropriation

Knut & Allice Wallenberg Foundation

Amount: 11 000 SEK

Feb. 2019

• Travel Grant: Scholarship primarily devoted to support for such travel which best promotes a personal scientific exchanges for the benefit of Swedish research. Funding will be mainly granted to young researchers. Funds may also be — after the President's assessment — exceptionally appropriated for foreign guest researchers.

• Travel Grant

US National Science Foundation

Amount: 700 USD

Feb. 2019

• Student Travel Grant: Grant intended to provide economic support to students attending HotMobile 2019.

PUBLICATIONS

- [1] Manuel Osvaldo J. Olguín Muñoz, Junjue Wang, Mahadev Satyanarayanan, and James Gross. 2019. EdgeDroid: An Experimental Approach to Benchmarking Human-in-the-Loop Applications. In *Proceedings of the 20th International Workshop on Mobile Computing Systems and Applications* (HotMobile '19). ACM, Santa Cruz, CA, USA, 93–98. ISBN: 978-1-4503-6273-3. DOI: 10.1145/3301293.3302353. http://doi.acm.org/10.1145/3301293.3302353.
- [2] Manuel Olguín Muñoz, Junjue Wang, Mahadev Satyanarayanan, and James Gross. 2018. Demo: Scaling on the Edge A Benchmarking Suite for Human-in-the-Loop Applications. In 2018 IEEE/ACM Symposium on Edge Computing (SEC), 323–325. DOI: 10.1109/SEC.2018.00031.
- [3] Manuel Olguín Muñoz. 2017. Diseño e Implementación de un Framework Integrado para Simulaciones de Sistemas Inteligentes de Transporte en OMNeT++ y Paramics. Engineer's Degree Thesis. Universidad de Chile, Santiago, Chile. http://repositorio.uchile.cl/handle/2250/147392.

TECHNICAL SKILLS

- Programming languages: Python, Java, C++, C, Bash, Racket, Javascript.
- Markup languages: HTML+CSS, LATEX, Markdown.
- Operating Systems: skills in Linux-based OSs.
- Data Visualization: Matplotlib, D3JS, Tableau.

LANGUAGES

Spanish (Native), English (Fluent), Swedish (Fluent).

EXTRACURRICULAR ACTIVITIES, INTERESTS & MISC.

• Tartan Salsa at CMU

Pittsburgh, PA

Volunteer Instructor, Afrocuban Rhythms

Oct. 2019 — Present

Tartan Salsa is a student club at Carnegie Mellon University with the goal of promoting Latin dances and culture at CMU and the Pittsburgh dance community.

• Social Dance at KI

Stockholm, Sweden

Volunteer Instructor, Cuban Salsa and Rueda de Casino

Jan. 2017 — (Present)

Social Dance at KI is one of the flagship projects of the Medical Society at Karolinska Institutet, organized once every week, that offers dance lessons in Salsa LA, Salsa Cubana, Rueda and Bachata, on beginner and beginner/intermediate level.

• Beauchef International Community

Santiago, Chile

Student Member and Board Member

2014 - 2017

The Beauchef International Community is the international community of Universidad de Chile's Faculty of Physical and Mathematical Sciences, tasked with welcoming and guiding international students during their time in Chile.

• Pedalea! Beauchef

Santiago, Chile

Volunteer Bike Mechanic and Board Member

2013 - 2015

Pedalea! Beauchef is a organization formed by students of the Faculty of Physical and Mathematical Sciences of Universidad de Chile, with the goal of incentivizing bicycle culture amongst students. The organization maintains a bicycle repair workshop on campus and organizes a multitude of events every semester.

• ATA Taekwondo

Santiago, Chile

1st Degree Black Belt

2008 - 2013

References

• James Gross, Associate Professor of Electrical Engineering.

School of Electrical Engineering and Computer Science, KTH Royal Institute of Technology.

+46-8-790-8819 | james.gross@ee.kth.se

http://www.jamesgross.org/

• Sandra Céspedes, Assistant Professor of Electrical Engineering.

Department of Electrical Engineering, Universidad de Chile.

+56-2-29784093 | scespedes@ing.uchile.cl

https://www.cec.uchile.cl/ scespedes/

• Jérémy Barbay, Assistant Professor of Computer Science.

Department of Computer Science, Universidad de Chile.

+56-2-2978-4365 | jeremy@barbay.cl

http://barbay.cl/