# EFF IRION

• https://github.com/jefflirion <see my webpage> https://jefflirion.github.io vided via email> in www.linkedin.com/in/jefflirion

## Professional Experience

• RESEARCH SCIENTIST, Bosch

May 2016 - Present

- Devised and implemented novel algorithms for distributed Graph SLAM optimization on Apache Spark.
- Single-handedly programmed a complete Graph SLAM framework in Python from scratch, including data I/O, vertices, edges, SE(3) pose operations, and fully analytic Jacobians.
- o Processed 3-D point clouds from an HDL-64E Velodyne LiDAR scanner and developed a method for incorporating ground plane images into the Graph SLAM optimization.
  - ⇒ Removed ghosting from high-noise datasets where manual efforts failed.
- Contributed to the Bosch open-source library for ADMM optimization on Apache Spark.
- o Collaborated with business units, presented research results, and discussed SLAM and AI projects.
- Completed term 1 of the Udacity Self-Driving Car Nanodegree.

## **EDUCATION**

▶ Ph.D., Applied Mathematics, University of California, Davis. December 2015.

3.83 GPA. Adviser: Dr. Naoki Saito

& B.S., Chemical Engineering, University of California, San Diego. June 2009.

3.75 GPA. Minors in Mathematics and Economics

#### Honors & Awards

- JSIAM Best Paper Award (2014)
- UC Davis VIGRE Award
- UCSD Regents Scholar

• NDSEG Fellowship

- National Merit Scholar
- UCSD Provost's Honors

## **SKILLS**

Python, Apache Spark, ROS, MATLAB, R, SQL, Git, Mercurial, SVN (Subversion), Bash, Linux, LATEX

#### Research Experience

- GRADUATE RESEARCH IN APPLIED MATH, UC Davis
- June 2012 January 2016
- Developed algorithms for analyzing data on graphs; implemented these methods in MATLAB.
- Pre-processed real-world traffic data and achieved 13.2% and 8.0% improvements over existing methods in approximation and denoising experiments, respectively.
- o Developed methods for using graph-based techniques to analyze matrix data and demonstrated an 83.7% improvement over previous results in approximation experiments.

### Selected Coursework

- Numerical Methods
- Applied Statistics
- Graphs & Networks

- Large-Scale Scientific Computation
- Information Theory and Coding Numerical Optimization

#### SELECTED PUBLICATIONS

- J. Irion and N. Saito, "Efficient Approximation and Denoising of Graph Signals Using the Multiscale Basis Dictionaries," IEEE Transactions on Signal and Information Processing over Networks, vol. 3, 2017.
- J. Irion and N. Saito, "Hierarchical Graph Laplacian Eigen Transforms," Japan SIAM Letters, vol. 6, 2014. (Best paper award)

## Hobbies & Interests

- Home automation with Home Assistant (open source Python 3 software)
- March 2018 present June 2006 – present
- Competitive powerlifter elite status in the 220 and 242 lbs. classes
- May 2012 April 2016
- Associate Editor and contributing author POWER magazine