

# JEFF IRION, Ph.D.

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✉ <see my webpage>    🌐 <https://jefflirion.github.io>    📄 <https://github.com/jefflirion>  
📧 <provided via email>    🔗 [www.linkedin.com/in/jefflirion](http://www.linkedin.com/in/jefflirion)

## PROFESSIONAL EXPERIENCE

- **SENIOR ROBOTICS SOFTWARE ENGINEER**, Neato Robotics      *November 2018 – Present*
  - Contributed to robot vacuum code base with a focus on grid mapping, navigation, and map-related algorithms (e.g. BFS, DFS, ray tracing, etc.).
  - Drove a push towards test-driven development (TDD) and continuous integration (CI). Implemented checks for coding style, static analysis, unit test coverage, and memory leak detection.
  - Co-authored a SQLite database library used for storing data on the robot.
  - Worked on a feature to address the #1 customer satisfaction issue and led an alpha testing group.
- **RESEARCH SCIENTIST**, Bosch      *May 2016 – November 2018*
  - Devised and implemented novel algorithms for distributed Graph SLAM optimization on Apache Spark.
  - Programmed a complete Graph SLAM framework in Python, including data I/O, vertices, edges,  $SE(2)$  and  $SE(3)$  pose operations, and fully analytic Jacobians.
  - 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.
  - Contributed to the Bosch open-source library for ADMM optimization on Apache Spark.

## 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)
- NDSEG Fellowship
- UC Davis VIGRE Award
- National Merit Scholar
- UCSD Regents Scholar
- UCSD Provost's Honors

## SKILLS

Python, C++, CMake, ROS, R, MATLAB, Apache Spark, SQL, Git, Mercurial, SVN, Bash, Linux,  $\text{\LaTeX}$ , Test-Driven Development, Agile

## 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.
  - 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
- Large-Scale Scientific Computation
- Applied Statistics
- Information Theory and Coding
- Graphs & Networks
- 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*)

## PERSONAL PROJECTS

- **Graph SLAM solver** [github.com/jefflirion/python-graphslam](https://github.com/jefflirion/python-graphslam)
  - Self-contained, extensible Graph SLAM solver with support for  $\mathbb{R}^2$ ,  $\mathbb{R}^3$ ,  $SE(2)$ , and  $SE(3)$  datasets.
- **ADB library in Python** [github.com/jefflirion/adb\\_shell](https://github.com/jefflirion/adb_shell)
  - Implemented the ADB protocol in Python to enable control of Android devices from Python apps.
- **Android TV smart home integration** [github.com/jefflirion/python-androidtv](https://github.com/jefflirion/python-androidtv)
  - Wrote a package for controlling Android TV devices and integrating them into Home Assistant.
- **Powerlifting calculator** [jefflirion.github.io/powerlifting/](https://jefflirion.github.io/powerlifting/)
  - Wrote a powerlifting calculator in JavaScript to calculate total, Wilks score, and Malone score.

## HOBBIES & INTERESTS

- Home Assistant contributor – codeowner for the Android TV integration March 2018 – Present
- Associate Editor and contributing author – *POWER* magazine May 2012 – April 2016
- Competitive powerlifter – elite status in the 220 and 242 lbs. classes June 2006 – November 2014