

# DAMIAN MIRIZZI

Cell Phone (760) 579-2678 • Email [dtmirizzi@gmail.com](mailto:dtmirizzi@gmail.com)  
[www.linkedin.com/in/DtMirizziDamian](http://www.linkedin.com/in/DtMirizziDamian) | [github.com/dtmirizzi](https://github.com/dtmirizzi)

**OBJECTIVE:** Internship - Software Engineering or Data Science.

---

## SUMMARY OF QUALIFICATIONS

---

- Interested in Machine Learning and Cognition.
- Wants to help build the next ubiquitous system, for business and personal use.
- Research ready, but ready to apply what we already know.
- Quick to learn skills and can easily adapt existing knowledge to new areas.
- Ability to communicate ideas using technical vocabulary.

## RELEVANT EXPERIENCE & SKILLS

---

### COMPUTER SYSTEMS & SOFTWARE

- Experience in a **DevOps** environment.
- Strength in Unix, Linux based **operating systems/ command line**.
- Experience with **software applications**:  
Git, Docker, AWS, **Tensorflow**, **Universe**, **Pandas**, **Numpy**, **SciKitLearn**, **Visualize**,  
Lisp, Scala, **Caffe**, **Hadoop**, MS Office, Anaconda, and VMs.

### PROGRAMMING

- **OOP/ OOD, Functional, Multicore, Python, C/C++, Java, Haskell, Bash** proficiency.

### BUSINESS OPERATIONS

- Experience with **Professional** communication.
- Scrum, Agile, Lean, Mob methods.

## EDUCATION & TRAINING

---

California Lutheran University; Thousand Oaks, CA

**3.5 GPA B.S.: Computer Science Minor: Mathematics**

Graduating May 2018

Cal Lutheran's Rugby Team Officer

## WORK EXPERIENCE

**Student IT Technician**, California Lutheran University, Thousand Oaks, CA 08/14–Present

- Maintain networks, computers, and build atomization scripts. In a professional environment.

**Computer Science Department Assistant** California Lutheran University, CA 08/16- Present

- Serves as an undergraduate teachers assistant for the department chair. Providing software tutoring, and managerial assistance.

**President of The Computer Science Club**, California Lutheran University, CA. 08/15-08/16

- A club focused on learning and teaching. Sharing the passion for programming and problem solving to our campus as well as younger generations.

**Intern Desktop Support Engineer**, ID Analytics, San Diego, CA. 05/15-08/15

- Physical IT, supporting over 300 Top Of Their Field employees in a DevOps Environment.
- Asset management, Triage Workflows, utilization of Active Directory, Deploying enterprise mobility services, SCCM Imaging, Linux Drive Cloning, JAMF enterprise Mac management, and Hardware support.
- Developed an interest for Big Data analysis and the effects of analysis on identity security.