DAMIAN MIRIZZI

Cell Phone (760) 579-2678 • Email dtmirizzi@gmail.com www.linkedin.com/in/DtMirizziDamian | 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.