

Nareg Megan

nmegan@berkeley.edu | NaregAmirianMegan.github.io | [GitHub](#) | [LinkedIn](#) | (608) 843-7045

Education

UNIVERSITY OF CALIFORNIA, BERKELEY | COMPUTER SCIENCE **AUG 2018 - MAY 2022**

Relevant Courses: Structure/Interpretation of Computer Programs, Computer Architecture, Computer Engineering, Operating Systems, Information Devices and Systems (EE), Data Structures, Algorithms, Discrete Math and Prob., Multivariable Calc, Lin. Alg. and Diff Eq., Physics (E&M), Chemistry (course spec. GPA: 3.64 / 4.00) *=currently enrolled

UNIVERSITY OF WISCONSIN, MADISON | NON-DEGREE SEEKING **SEP 2017 - MAY 2018**

CS 300 (Programming II), CS 400 (Programming III): Java, algorithms, data structures.

Experience

SOFTWARE ENGINEER INTERN | PLATFORM9 **JUN 2020 - PRESENT**

- Interning at Platform9, a company that creates, manages, and scales cloud infrastructure.
- Working on Platform9 Managed Kubernetes team integrating Helm 3 into the PMK service.

TUTOR, COMPUTER ARCHITECTURE | UC BERKELEY EECS **JUN 2020 - PRESENT**

- Teach groups of students about C/low-level code, assembly code, basic microprocessor design, computer memory, and data/thread-level parallelism.
- Help students in labs, discussions, and office hours.

RESEARCH ASSISTANT | BERKELEY BIOMIMETIC MILLI-SYSTEMS LAB **AUG 2019 - JAN 2020**

- Worked in a group of undergraduate researchers on multi-robot cooperation.
- Used tools like VREP, CAD, ROS, and physical robots to test and improve path finding, cooperation, and task completion abilities of a group of connected robots.

SOFTWARE ENGINEER INTERN | DIRECT REAL ESTATE BROKERAGE PLATFORM **MAY 2019 - AUG 2019**

- Built data intake pipeline using image/text processing and optical character recognition (OpenCV, regex, etc..).
- Utilized Google Cloud APIs such as Google Vision and Gmail.
- Designed API used to integrate backend functionality with ReactJS frontend.
- Helped create tests and integrate platform for product release.

LAB ASSISTANT, INTRO COMPUTER SCIENCE | UC BERKELEY EECS **FEB 2019 - MAY 2019**

- Answer questions during lab and office hours pertaining to Python, Scheme, SQL, or any other course topics.
- Resolve technical issues with both the students and the course including homework and project submission errors.
- Conduct comprehension checks with students to verify their understanding of OOP, functional programming, etc...

DATA ANALYTICS INTERN | WISCONSIN ICECUBE PARTICLE ASTROPHYSICS CENTER **JUN 2017 - AUG 2017**

- Used Python and SQL to analyze neutrino data and develop datasets of commonly misclassified neutrino events from the IceCube neutrino detector.
- Leveraged a platform called Zooniverse for human analysis of data which improved the quality of the training data.
- Improved neutrino classification algorithms (SVMs, neural nets) using curated data.

Leadership / Organizations

ML DEVELOPER | CAL LAUNCHPAD **FEB 2019 - PRESENT**

- Work in teams to create useful or interesting applications of recent ML research (projects indicated by * below).
- Lead interactive workshops on ML topics ranging from unsupervised learning to deep RL. Work with outreach team to involve more communities in ML and offer our services to external organizations.

Skills

Tools/Software: Python/Java/C++/C, Assembly (RISC-V, x86), Git, ML (TensorFlow/Keras), OS (Linux), Networking (Go)

Engineering: Analog/Digital circuit design (Multi-sim), PCB design, VREP/MuJoCo, ROS, Verilog/RTL, embedded sys.

Projects

ARTIFICIAL NEURAL NET LIBRARY IN JAVA | REDDIT BASED CHATBOT | DEEP LEARNING STOCK TRADING BOT | MOORJANI LAB PROJECT* | VQA* | EMERGENCE* | VERILOG GENERATOR FOR HFT (MOST RECENT)