Ashwin Balakrishna

https://abalakrishna123.github.io ashwin_balakrishna@eecs.berkeley.edu | 408.660.5939

FDUCATION

UC BERKELEY

Aug 2018 - Present | Berkeley, CA PHD IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Focus in AI / Robotics: Reinforcement and Imitation Learning | GPA: 4.0/4.0

CALTECH

BS IN ELECTRICAL ENGINEERING Sep 2014 - Jun 2018 | Pasadena, CA GPA: 3.9 / 4.0

SKILLS

PROGRAMMING

Pvthon / R C/C++Java

Mathematica / MATLAB / Modelica

ML/DATA SCIENCE

Tensorflow/Keras Pytorch Scikit-Learn NumPy/SciPy/Pandas

HARDWARE

Analog Circuits Power Electronics **Embedded Systems**

TEACHING AND OUTREACH

TA for Intro Signal Processing (Caltech) Be a Scientist Volunteer (Berkeley)

COURSEWORK

GRADUATE

Deep Reinforcement Learning Deep Unsupervised Learning ML for Sequential Decision Making Optimization and Approximation Algorithms Computer Vision

UNDERGRADUATE

Probability Models Learning Systems Machine Learning and Data Mining Robotics: Navigation and Vision Reinforcement and Imitation Learning Distributed Computing Digital Signal Processing **Error-Correcting Codes**

RESEARCH

UC BERKELEY AUTOLAB | PHD STUDENT RESEARCHER

July 2018 - Present | Berkeley, CA

- Currently working on algorithm to leverage a small number of demonstrations from a suboptimal supervisor and then iteratively improve on its performance on sparse reward control tasks
- Contributing author to project on Mechanical Search, which involved developing algorithms to recognize a specific target object in a cluttered bin and plan a series of pushing and grasping actions to efficiently retrieve it (Under Review for ICRA 2019)

CALTECH CHOO LAB | Undergraduate Researcher

Jun 2015 - Sep 2015, Feb 2017 - Mar 2018 | Pasadena, CA

- Developed software system to analyze spectral data from optics-based intraocular pressure sensor to generate reliable intraocular pressure readout
- Worked on extracting high resolution heart-beat signals from time series oscillations in intraocular pressure sensor readout
- Built and tested initial prototype for a piezoelectric based energy harvester from vocal cord vibrations
- My work in the lab contributed to 6 conference/journal publications and is still being used for further work

CALTECH SEISMOLOGY LAB | Undergraduate Researcher

Mar 2017 - Jun 2017 | Pasadena, CA

- Worked on a team to reliably and rapidly determine whether ground motion signals from seismological stations throughout CA came from earthquakes or ambient noise processes
- My specific focus was on developing efficient prefiltering techniques and fast tree-based models
- Final system outperforms current CA earthquake early warning system (ShakeAlert) in terms of both false positive rate and computation time
- Accepted at NeurIPS 2018 Workshop and Journal of Geophysical Research

INDUSTRY EXPERIENCE

SPACEX | Avionics Software Intern

Jun 2017 - Sep 2017 | Hawthorne, CA

- Created software system to automate power simulation for Falcon 9 Rocket
- Built robust, high fidelity mathematical models for multiple electronic subsystems, with optimizations for real-time power electronics simulation

INTEL | HARDWARE ENGINEERING INTERN

Jun 2017 - Sep 2017 | Hawthorne, CA

• Performed power system analysis to determine necessary firmware changes for consistent power measurements for Integrated Sensor Hub

AWARDS AND HONORS

2018 National Fellowship 2017

Recipient of NSF Graduate Research Fellowship Top GPA in EE at Caltech Henry Ford Award For Electrical Engineering