

Kevin I. Cheng

Phone: 626-552-6748

Address: 722 S. Bixel St #731A, Los Angeles CA 90017

Email: kevinx1@gmail.com

EDUCATION

University of Southern California

M.S. Computer Science

August 2018 – Present

Expected Graduation: May 2020

University of California, San Diego

B.S. Bioengineering

September 2008 - June 2012

EXPERIENCE

USC Robotic Embedded System Laboratory (Graduate Student Researcher)

October 2018 - Present

Developed a framework to evaluate Deep Reinforcement Learning Algorithms

- Designed and developed a continuous benchmarking system that autonomously evaluates performance of various Reinforcement Learning algorithms, generates data visualizations, and deploys results to GitHub pages on a continuous basis.

Illumina (Software Engineer)

June 2016 – August 2018

Developed a web app that provides tools to setup DNA sequencing runs, perform bioinformatics analysis, and generate reports

- Developed and supported all phases of project through multiple release cycles, including requirements gathering, system programming, unit testing, defect fixing, new feature development, and creating design documentation.
- Managed a team of 2 off-site contractors in a 6-month effort to completely refactor a monolithic web front-end, into extensible and reusable AngularJS components. This refactor massively reduced future development time and defect rates.
- Appointed as technical expert for Illumina AmpliSeq Software module development, collaborated with bioinformatics scientists, product managers, and test engineers to deliver the software to market. Provided post market support.

Illumina (Software Test Engineer)

March 2015 – June 2016

Maximized value from automation tests by developing two highly flexible test frameworks and robust continuous integration systems

- Initiated and led creation of a robust test system using AWS, Teamcity, and GitHub to dynamically spin up enough test agents to concurrently test multiple software builds triggered by changes made to shared code.
- Co-architected an API Test framework with N-Unit/.NET, refactored a ProtractorJS UI test framework.
- Mentored a team of 2 new grads to script over 1000 UI test cases using ProtractorJS and over 800 API tests cases.
- Proficient in Python for DevOps applications, utilizing Requests lib to integrate GitHub, Teamcity, and JAMA APIs.

Illumina (Laboratory Automation Engineer)

August 2014 – March 2015

Programmed robotic procedure to isolate and sequence fetal DNA using Hamilton Robotics Platform

- Proficient with automated liquid handling including manipulation of magnetic beads, Heaters, Vacuums
- Experienced with validating robotic laboratory procedures both in simulation and on real experiments.
- Worked closely with interdisciplinary team and effectively troubleshooted software, hardware, and chemistry related issues.

Prognosys Biosciences (Research Associate)

June 2012 – August 2014

Developed novel multiplexed immunoassay and lead efforts to screen 1000+ human samples on the Hamilton Robotics Platform.

- Performed or oversaw all wet lab work of a novel highly multiplexed immunoassay and biomarker discovery project. Managed processes from obtaining raw materials to production of reagents, purifications to assay running, and data analysis to experimental design.
- Automated our proprietary assay using the Hamilton STAR Robot in a 3 month effort and confirmed human-level performance.

PROJECTS

Local Run Manager (AngularJS, ServiceStack, ASP.net, and PostgreSQL)

A flexible software that serves as the main system software for Illumina's low and mid throughput instruments. Local Run Manager is a framework on which various Analysis Applications can be installed, it uses Client/Server architecture and messaging brokers to communicate with dozens of separate software services. I served as a core contributor in a team size of 5 developers.

SKILLS

C#	JavaScript/ES6	TeamCity
Java	ReactJS	JAMA
Python	AngularJS	JIRA
Flask	NodeJS	Git
ASP.net	ProtractorJS/Selenium	PostgresSQL