# **Kevin I. Cheng**

Phone: 626-552-6748 Address: 722 S. Bixel St #731A, Los Angeles CA 90017 Email: <a href="mailto:kevinx1@gmail.com">kevinx1@gmail.com</a>

**EDUCATION** 

University of Southern California August 2018 – Present

M.S. Computer Science Expected Graduation: May 2020

University of California, San Diego

September 2008 - June 2012

B.S. Bioengineering

#### **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**

JavaScript/ES6	TeamCity
ReactJS	JAMA
AngularJS	JIRA
NodeJS	Git
ProtractorJS/Selenium	PostgresSQL
	ReactJS AngularJS NodeJS