Patrick Li

Saratoga, CA | (408)-963-8311 | github.com/liPatrick | linkedin.com/in/patrickzli | lipat@seas.upenn.edu

EDUCATION

University of Pennsylvania, 3.68 GPA, Jerome Fisher Program in Management and Technology

Expected Graduation May 2023

- School of Engineering and Applied Science: BSE in Computer Science
- The Wharton School: BS in Economics, Concentration in Management

Saratoga High School, Very High Honors

EXPERIENCE

Software Developer Intern, Very Good Ventures

May 2021 - August 2021

- Worked with the open source team to update the Bloc Library, added analytics and gallery functionality to our client starter code
- Worked with the Dafiti client to rebuild their mobile e-commerce app.

Research Intern, Vanderbilt University

June 2020 - September 2020

Guidance by Dr. You Chen

Created an informatics framework for identifying, measuring, and analyzing the collaboration of healthcare workers using the Electronic Health Record Audit Logs of patients. Used unsupervised machine learning algorithms to find insights on the collaborative tendencies of healthcare workers by leveraging the framework. Accepted to AMIA 2021. Pending JMIR publication.

Co-Founder, DaliLabs, Inc.

November 2015 - June 2020

Mobile application development firm

DaliLabs is an app development lab, with over 20+ projects. We've created mobile apps that have risen to the top 30 most popular on the Apple App store, and other web and desktop applications that have been used tens of thousands of times. Our projects range from viral hyper-casual games to an augmented reality travel app. We have over 60k+ users across all our products.

Research Intern, Vanderbilt University

June 2018 - August 2018

Guidance by Dr. Bradley Malin and Dr. You Chen

Conceptualized, designed, and archetyped a decentralized network for a prescription management system across health institutions to improve interoperable patient medication history tracking and prescribing. Built proof of concept on Hyperledger Fabric network and Angular client. Wrote manuscript on archetype and published in Blockchain in Healthcare Today (BHTY) journal. Presented at 2018 AMIA Symposium.

Co-Founder, Waypoint

August 2017 - October 2017

- Won 1st place at "AngelHacks Silicon Valley", earning a place in AngelHack's accelerator program (top 20 teams out of 1400 world wide).
- Bootstrapped an early stage startup around creating an ecosystem of augmented reality geo-pins for consumer navigation.
- Wrote executive summaries, created pitch decks, marketed products, and various other early stage startup obstacles.
- Pitched to investors from 500 startups, AngelPad, Y Combinator, and TechCrunch at Global Demo Day, received \$20,000 in funding

Software Engineering Intern, Intertrust Technologies Corporation

June 2017 - August 2017

- Read and modified byte code using static disassemblers (OllyDbg, IDA Pro, Hopper).
- Patched Android and iOS applications using Hopper, LLDB Debugger, and Cycript.
- Implemented industry standard encryption techniques in anti-debug, jailbreak protection, integrity checks, and control flow obfuscation.

RESEARCH AND PUBLICATIONS

- P. Li, B. Chen, E. Rhodes, J. Slagle, W. Alrifai, D. France, Y. Chen, "Measuring Collaboration Through Concurrent Electronic Health Record Usage", JMIR Medical Informatics, pending publication.
- P. Li, S. Nelson, B. Malin, and Y. Chen, "DMMS: A Decentralized Blockchain Ledger for the Management of Medication Histories", Blockchain in Healthcare Today, vol. 2, Jan. 2019.
- A. Gupta, D. Bessonov, and P. Li, "A decision-theoretic approach to detection-based target search with a UAV," 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Vancouver, BC, Canada, 2017, pp. 5304-5309.

HONORS AND AWARDS

AngelHack Global Demo Day, earned a place in the 20 finalist teams out of 1400 teams world wide, \$20,000 in funding

October, 2017 September, 2018

Invited to 2018 American Medical Informatics Association (AMIA) Symposium to present paper Apple 2016 WWDC scholarship (10% acceptance rate from applications globally)

June, 2016

LA Hacks 2019 second place overall (out of 300 teams), Capital One best overall Financial Hack

April, 2019

AngelHacks (Silicon Valley) 1st place overall (out of 100 teams)

July, 2017

LA Hacks 2017 winner of \$2000 1517 grant (out of 300 teams)

April, 2017 February, 2016

SV Hacks winner of Uber prize and 3rd place overall (out of 60 teams)

Sense360 Hackathon 1st place overall

June, 2015

SKILLS

- Languages Javascript, Java, Python, C++, Swift, Dart, HTML/CSS, C#
- Platforms React, Flutter, Angular JS, Xcode, Firebase, Photoshop, Hopper, Machine Learning