# JONATHAN MENDELSON

jonom@seas.upenn.edu | 917.716.8940 | jonathanmendelson.com

#### **EDUCATION**

University of Pennsylvania, pursuing BSE in Computer Science; GPA: 3.8Class of 2022• Courses: data structures, discrete math, algorithms, multivariable calculus, computer architecture, probabilityACT: 36, Math II Subject Test: 800, Chemistry Subject Test: 800

## EXPERIENCE

<ul> <li>UPenn PRECISE Center, <i>Research Assistant</i>, Advisor: Mayur Naik</li> <li>Working on Datalog program synthesis using constraint solvers and novel provena</li> </ul>	May 2019 – Present ince-guided approach
<ul> <li>Survios, <i>Intern</i></li> <li>Built customer profile generation system that cross-references information from in Square and Springboard, generating 10,000+ profiles for marketing and operations</li> </ul>	
<ul> <li>UCLA Photonics Laboratory, <i>Independent Researcher</i>, Advisor: Bahram Jalali</li> <li>Led development of cell tracking algorithm that generates lineage trees and detects</li> <li>Engineered algorithm in C++, openCV with guidance and data from partnered UC</li> <li>Algorithm significantly improved on accuracy of CellProfiler, industry standard so</li> </ul>	LA biology lab
<ul> <li>UCLA Photonics Laboratory, <i>Research Intern</i>, Advisor: Bahram Jalali</li> <li>Created web interface for Phase Stretch Transform edge detection algorithm using</li> </ul>	June 2016 – June 2017 LAMP, AJAX, Python
<ul> <li>InVision, Software Engineering Intern</li> <li>Built employee database using LAMP, Google Maps API to connect 500+ remote of</li> </ul>	July 2016 – September 2016 employees

#### AWARDS AND ACHIEVEMENTS

Google Code Jam 2019, Round 3 Participant

**UPenn Undergraduate Research Mentoring Program**, awarded \$5,000 grant to conduct summer research **The Founder's Bootcamp**, Finalist, awarded \$50,000 in funding for 5% stake in app *Presto* to cover all expenses **Regeneron STS**, earned Student Initiative Badge, Scientific Research Report Badge for cell tracking project **USA Computing Olympiad**, Platinum Level Competitor

LA Hacks 2017, won Grand Prize at UCLA's hackathon for *Tap*, which detects the location of taps on solid surfaces using piezo sensors and multilateration, converting surfaces into touchscreens for under \$20

### **PROJECTS & ACTIVITIES**

Photographic Documentation of Pediatric Strabismus, *Researcher*May 2019 – Present
IRB submitted for project in conjunction with the UMichigan AI Lab to measure strabismus via mobile app

January 2018 – September 2018

#### Presto, CEO & Co-Founder

- <sup>1</sup> Used Ionic, Google Firebase, Stripe API to build iOS app that allows users to order food from their seats
- Active in over 20 restaurants with \$2,500+ in orders a month at its peak, funded by investor (see awards)

UPGRADE: lead team of eight programmers and artists for game development club September 2018 - May 2019

### PUBLICATIONS

Suthar M, Mendelson J, Mahjoubfar A, Lonappan C K, et. al. (2018) Natural computational imaging. In: *Optical Data Science: Trends Shaping the Future of Photonics I, SPIE Photonics West* (Conference)

Suthar M, **Mendelson J**, Mahjoubfar A, et. al. (2018) Automated hyper-dimensional live cell tracking. In: *Imaging, Manipulation, and Analysis of Biomolecules, Cells, and Tissues XVI, SPIE Photonics West* (Conference)

#### SKILLS

<b>Technical Skills</b>	LAMP, C++, Java, C#, Python, OCaml, Objective-C, Swift, Ionic
	machine learning, computer vision, Photoshop, After Effects, Bash, LaTeX, Node, Git
Other	attended Juilliard Pre-College Composition Program, Sigma Alpha Mu Fraternity