

# Ashwin K. Aggarwal

aaggarw99@gmail.com • github.com/aaggarw99 • <https://aaggarw99.github.io/info/> • 312.720.0299  
1225 W Henderson St., Chicago, IL

## EDUCATION

---

### **University of Chicago**, Masters Program in Computer Science (MPCS), 2016 - 2018

Completed courses at MPCS: C Programming MPCS 51040, iOS Application Development MPCS 51030, Databases MPCS 53001 • Taking Algorithms MPCS 55001 Spring 2018

- Solid understanding of machine learning, parallel programming & game design (C & Python)
- iOS app creation in Swift, MVC architecture & material design
- Relational algebra, Entity-Relationship modeling, SQL, database schemas & big data

### **University of Chicago Laboratory Schools**, 2014 - 2018 (anticipated)

## WORK EXPERIENCE

---

### **Computation Institute, University of Chicago**

*June 2017 - September 2017*

- Researched ensembling methods for machine learning classification algorithms
- Analyzed large material science datasets (~230,000 entries) with machine learning in Python
- Implemented Decision Forest Classifiers and Random Forest Regression models
- Predicted chemical attributes, like enthalpy formation, of unknown chemical compositions

### **Waaves, University of Chicago Booth**

*January 2016 - June 2016*

- Led the startup development team to produce a Ruby on Rails based website with Amazon S3
- Researched collaborative filtering techniques
- Worked with UChicago Booth School students to prepare and present weekly finance presentations
- Awarded Semi-Finalists in Booth's New Venture Challenge among the 120 startups

### **VisMed3D: 3D BioTech and Printing, MATTER**

*June 2016 - August 2016*

- Developed and Prototyped 3D prosthetics and tools with industrial engineers
- Used computer software to design a 3D printed feeding module for dysphasic patients for a client.
- Drove monthly newsletter production and coded them with HTML and CSS
- Controlled the company's FTP and managed the MySQL database.

## PROJECTS

---

### **Bridge** (Python, Swift)

- Received an honorable mention at Facebook's Global Hackathon
- An application that detects sadness using biometric data, like heart rate variability, from smartwatches
- Performs sentiment analysis on a user's Facebook posts to detect if someone is abnormally sad
- Notifies close friends or family members if someone is feeling sad, prompting them to help you

### **CoinTK** (Python, Swift)

- Awarded Facebook's Favorite Hack at HackIllinois 2017 (UIUC)
- An open source program for users to backtest their bitcoin prediction algorithms.
- An iOS application and a web server are used to visualize the backtesting results

### **TrackEr** (Swift)

- TrackEr is an iOS Application intended for coaches to easily communicate with their athletes.
- Implements a stopwatch, list of athletes, and instant text-message functionality — optimizes split recording
- Can be found on the App Store at <https://appsto.re/us/cDG7ib.i>.

## SKILLS & AWARDS

---

- Received an honorable mention (4th overall) for **Bridge** at Facebook's Global Hackathon (Nov 15-18, 2017)
- Science Team "TEAMS" Varsity 8-Person team ranked 4th in the nation (2017)
- Fluent in Python, C, Swift, SQL, JavaScript • Proficient with PHP, Ruby on Rails, & C++

