Permanent Address: 103 Clydesdale Court, Downingtown, PA 19335

# Ash Bhimasani

abhimasani3@gatech.edu ash.bhimasani.com Current Address: 782 Peachtree St NE, 711 Atlanta, GA 30308

## **Objective**

I am a Sophomore CS student seeking a summer internship in a technology related field. My interests lie primarily in Data Science, AI/ Machine Learning, Finance, and UI/UX. I'm looking to expand my skill sets in a work environment to complement my course work and enhance my entrepreneurial capabilities.

#### **Education**

#### Georgia Institute of Technology: College of Computing

(610) 425 8976

Bachelor of Science in Computer Science

Aug 2016 - May 2020 Atlanta, GA GPA: 3.0

## Experience

#### **Cowboy Killers Development**

Co-Founder & Developer/Designer

Created Cowboy Killers as a label for freelance development work and as a brand for Cryptocurrency related projects/products. Currently preparing for official launch of Selene (iOS).

- Previously worked on building a platform to connect potential car buyers with dealer-only auction sites to provide enhanced customization options along with lower prices. (Client Project)
- Currently providing UI/UX work for Appsketeers by redesigning interfaces for their clients.

Jun 2017 - Present Atlanta, GA

#### **Drexel ExCITe Center**

MET Lab Intern

Worked under Dr. Youngmoo E. Kim with Drexel STAR Scholars on a variety of multidisciplinary research projects.

- Worked on the Humanoid Robot project (HUBO) as a collaboration between Drexel, MIT, Penn, and KAIST. Tasks included 3D printing parts and fixing problematic mechanical and software bugs.
- Applied machine learning and computer vision on a Parrot AR Drone project to choreograph multiple quadcopters to dance in sync.
- Utilized Max MSP to design an automatic light show for Drexel's Magnetic Resonator Piano.

roles of different engineers. Participated in ideation, prototyping, and client meetings.

Jul 2015 – Aug 2015 Philadelphia, PA

Jul 2017 - Present

Jul 2017 - Present

#### **Lockheed Martin Space Systems**

Engineering Department Intern

Jul 2015 – Aug 2015 King of Prussia, PA Worked under Gregory J. Staszowski examining aspects of the engineering workplace and technical

Worked with the Falcon engineering team on designing a hypersonic communications systems capable at Mach 20 speeds. Worked with Rapid Prototyping team to optimize printer performance.

#### Projects

#### Selene: Cryptocurrency Portfolio Management Tool

Mobile and web application to allow cryptocurrency holders to calculate profit, average price per coin, and track portfolio growth by automatically scraping order details from exchanges.

Currently working to debut iOS app. Next phase includes web app and coin shapeshifter.

Tools I used include Swift 4, Vue.is, Firebase, Bittrex API, Gemini API, and CryptoCompare API.

#### Cryptocurrency Algorithmic Trader

Lightweight Python bots to execute high speed trades based on currency specific patterns.

Leveraging Bittrex API to provide price indexing and trigger buy/sell orders on exchange.

Cvcle3D 2015 - 2016

- Open source 3D printing project focused on designing and prototyping new hardware that can granulate, reuse, and recycle plastics for 3D printing to reduce cost and environmental impact.
- Tools I used include Arduino, Repetier, SolidWorks, Cura, and a customized 3D printer.

#### Accomplishments

### **Bloomberg Code B Stock Algorithm Hackathon**

Implemented an algorithm to determine highest dividend payout along with trace of highest bid/ask ratio. Placed as Top 5 Algorithm during live competition.

**Skills** 

**Skills & Tools:** 

Python, Java, Swift 4, Android, JavaScript, Node.js, Firebase, Electron, Vue.js, Bootsrap, Sketch

Design & Analysis of Algorithms, Data Structures & Algorithms, Intro to Artificial Intelligence, Coursework: Objects & Design, Core Computer Organization & Programming

Jan 2017