Permanent Address: 103 Clydesdale Court, Downingtown, PA 19335

Ash Bhimasani

abhimasani3@gatech.edu ash.bhimasani.com School Address: 325269 Georgia Tech Station, Atlanta, GA 30332

Objective

I am a first year student seeking a summer internship in a technology related field. I am interested in UI/UX Design, FinTech, Artificial Intelligence, Big Data, Product Development, and Entrepreneurship.

Education

Georgia Institute of Technology: College of Computing

(610) 425 8976

Bachelor of Science in Computer Science

Aug 2016 - May 2020 Atlanta, GA GPA: 3.5

Experience

Graph House

Creative Director

Working as a creative and marketing consultant for businesses in the Atlanta area. Assigned as creative director for product design, branding, and marketing solutions.

Tools I use include Final Cut Pro, Photoshop/Illustrator/Sketch, Canon EOS 7D, and various web and mobile technologies for development.

Oct 2016 - 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.

Jul 2015 – Aug 2015 Philadelphia, PA

Lockheed Martin Space Systems

Engineering Department Intern

Worked under Gregory J. Staszowski examining aspects of the engineering workplace and technical roles of different engineers. Participated in ideation, prototyping, and client meetings.

Worked with the Falcon engineering team on designing a hypersonic communications systems capable at Mach 20 speeds.

Jul 2015 – Aug 2015 King of Prussia, PA

Projects

Augmented Reality Social Media

Mobile application that allows users to create location pinned posts and interact with them

Currently working to build a MVP to test implementation and design for iOS

Feb 2017 – Present

Stock Screener & Algorithmic Trader

Lightweight technical analysis of micro-cap stocks to dynamically asses pre-determined patterns and create a shortlist for trading. Additionally, developing an algorithmic trader to strategically take long and short positions.

Currently studying Quantopian's Pipeline API and Robinhood integration for backtesting and strategy implementation.

Dec 2016 - Present

2015 - 2016Cvcle3D

Open Source 3D printing project focused on designing and prototyping new hardware that can granulate and reuse recyclable plastics 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

ratio. Placed as Top 5 Algorithm during live competition.

Jan 2017 Implemented an algorithm to determine highest dividend payout along with trace of highest bid/ask

Skills

Programming Skills: Python, Java, Swift (iOS), HTML 5, CSS 3, JavaScript, React, Node.js, Arduino

Software: Affinity Photo/Designer, Sketch, Final Cut Pro X, Xcode, IntelliJ IDEA, SolidWorks

Coursework: Intro to CS (Python, Javascript), Intro to Object-Oriented (Java), Microeconomics, Psychology