# ASHRAY CHOWDHRY

Princeton, NJ • (609) 937-9394

Email: ashraychowdhry@gmail.com || LinkedIn: www.linkedin.com/in/ashraychowdhry || Website: ashraychowdhry.com Passionate computer science student concentrating in Artificial Intelligence with a deep interest in finance and business. Looking for opportunities that will build upon my collaborative, analytic, and problem solving skills through team-based projects.

#### **EDUCATION**

Georgia Institute of Technology Atlanta, GA B.S. in Computer Science, 3.95 GPA Expected May 2022

Relevant Courses: Machine Learning, Systems/Networks, Database Design, Data Structures, Objects & Design, Financial Modelling

West Windsor - Plainsboro High School South Princeton Junction, NJ

3.96U/4.75W GPA June 2019

National Merit Finalist, Science Olympiad State Champion, Continental Math League Finalist, National Honor Society Member

## PROFESSIONAL EXPERIENCE

**Software Engineering Intern** Capital One Financial, Richmond, VA

06/2021 - 08/2021- Spearheaded the Savings Success web platform to provide convenient digitized retirement planning

- Created customer-ready viable product with React.js, Python Flask, PostgreSQL, and AWS

John Deere Financial, Des Moines, IA **Data Analytics Intern** 

- Developed customer churn predictive model to improve buying trends analysis with PySpark & SQL 06/2020 - 08/2020

- Optimized model by over 15% and structured for production with Databricks and MLFlow

**Undergraduate Researcher** Sustainable Design and Manufacturing Laboratory, Atlanta, GA

12/2019 - Present - Designed a modelling software to streamline simulation of large-scale ecosystems with MATLAB

- Implement web application for user-friendly third-party ecological network analysis with React JS

- Co-authored a published IEEE Systems journal paper of a novel systems metric

**Student IT Assistant** Georgia Tech Office of Information Technology, Atlanta, GA

12/2019 - 11/2020- Assisted end users with a variety of data services through ServiceNow and Excel

**Research Intern & Partner** Rutgers University Continuous Manufacturing Laboratory, New Brunswick, NJ 06/2018 - 03/2019

- Created cybersecurity system for continuous pharmaceutical manufacturing control system

- Compiled work across several research sources to identify production areas of vulnerability

## **PROJECTS**

**SplitWay** Website Application

11/2019 - 12/2019- Implemented application to simplify ridesharing for college students to common university events

- Developed web service with a Bootstrap frontend, Python Flask' backend, and mySQL

Online Website Platform **FoodSplash** 

- Created and promoted a convenient platform for connecting food donors with nonprofits 03/2017 - 05/2019

Autonomous Electric Vehicle **Self-Steering Race Car** 

09/2016 - 07/2017- Implemented parallel data processing and PID error-correcting algorithms to reliably capture sensor

data and make decisions regarding steering, velocity, and route guidance - awarded 8th nationally

Camera-Based Shadowing Robotic Arm Vision AR Robotic Arm

10/2016 - 05/2017- Interfaced with LeapMotion camera to control Arduino-based custom robot with body movements

Developed a live-update controller with JQuery, Johnny-Five, and Node.js

## **EXTRACURRICULAR ACTIVITIES**

Senior Portfolio Analyst GTSF Investment Committee, Atlanta, GA

08/2019 - Present- Provide equity trends analysis for the GT Committee's \$1.7 million portfolio

- Present potential investments utilizing DCFs, relative valuations, and other fundamental analysis

**Leadership Committee** A2Z Mentoring, East Windsor, NJ

03/2017 - 06/2019- Mentored disadvantaged students in STEM topics, headed group's involvement in NJ Triathlon

## **SKILLS**

Software: Java, JavaScript, Python, C, C++, AWS, MATLAB, SQL, HTML, CSS, Arduino C, UML, Git

Frameworks: React.js, PyTorch, Tensorflow, Node.js, Flask, Bootstrap, Spark, Express.js, AutoCAD, Adobe/Microsoft Suites

Finance: Equity Analysis, Bloomberg Terminal, Options Trading, Fixed Income, Algorithmic Trading, Valuation

Hardware: Electric Vehicular Design, Arduino/Raspberry Pi Prototyping, Circuit Design/Soldering, 3D Printing, Woodworking Communication/Leadership: Spanish (Intermediate), Hindi (Intermediate), Mentoring, Entrepreneurship, Guitar, Tennis