

# Adam Farid

adamfarid453@gmail.com | <https://github.com/adamfarid453> | (201) 747-2276

## EDUCATION

**Stevens Institute of Technology** | Hoboken, NJ

Bachelor of Science in Computer Science

Expected May 2022

GPA: 3.36/4.00

## LANGUAGES

Proficient in: Python, JavaScript ES6, HTML/CSS

Familiar: C++

## WORK EXPERIENCE

**Stevens Institute of Technology** | Hoboken, NJ

Research Assistant

October 2020 – Present

- Migrated a database of over 150,000 Congressional e-newsletters over to MongoDB
- Hosted a Web Application utilizing AWS to allow for client searching and filtering based on given inputs

**Edgewell Personal Care** | Allendale, NJ

Data Analytics Intern

January 2020 – August 2020

- Utilized a Multiple Linear Regression with formulation data provided by the Sun Care team in order to present a proof of concept model that sped up the Product Development Cycle by 18%
- Developed a Python script to convert unstructured compositional data to a row-by-row data format speeding up the data cleansing process by a month
- Created descriptive models to present to stakeholders using Python libraries: Pandas, NumPy, and Seaborn

**Little Ivy Academy** | Ridgewood, NJ

Programming Instructor

June 2019 – August 2019

- Lectured classes on programming and designing responsive websites using CSS, HTML, and JavaScript
- Supervised and taught middle school kids how to design and program games utilizing Scratch
- Designed and implemented improved models of old NXT Kit Robots to help students create robots that were more efficient and faster than before

## PROJECTS

### Stocks Dashboard

Relevant Technologies: JavaScript ES6, Node.js, Express.js, MongoDB, Handlebars.js

- Built a dashboard targeting inexperienced traders providing them the ability to login to their account and select, add, or view stocks they are interested in
- Stored the stock's name, ticker, description, and share price in a MongoDB collection with the aid of the Finnhub-js API
- Utilized the express-handlebars library to generate HTML templates which improved the structure of the application and simplified the task of manually updating the data on the view

### Major League Hackathon (MLH) | HackRU

Relevant Technologies: JavaScript ES6, Node.js, MongoDB, CSS/HTML

- Created a Web Application using JavaScript in order to provide users the ability to get rid of useless products and materials within their homes
- Implemented MongoDB infrastructure in order to store relevant information associated with users

## ACTIVITIES

**Stevens Institute of Technology** | Hoboken, NJ

Stevens Honor Board: (Webmaster)

January 2020 – Present

- Communicated regularly with the Stevens Institute of Technology IT Department to review pull requests and relay changes in the codebase
- Held bi-weekly meetings to gather feedback and update contents on the club website
- Revamped sections of the backend in order to account for security risks and invalid routes