# **Benjamin Yampolsky**

Westchester, New York | (914) 319-2399 | byampols@alumni.cmu.edu

LinkedIn: https://www.linkedin.com/in/byampols | GitHub: https://github.com/byampols | Portfolio: https://byampols.github.io/

## **SUMMARY**

Full Stack Web Developer with a background in creative writing and engineering. Passionate about using creative problem solving to develop unique, robust, and intuitive experiences. Strong communication and project management skills, and currently earning a certificate in Full Stack Web Development from Columbia Engineering.

#### TECHNICAL SKILLS

- Frontend: React, HTML5, CSS, JavaScript, ¡Query, AJAX, Python, Bootstrap, Bulma, Redux
- Backend: Node, Express, MySQL, Sequelize, Handlebars, RESTful APIs, Passport, MongoDB, Mongoose, GraphQL, Stripe
- Other: Git, Jest, SolidWorks, Arduino, Raspberry Pi

#### PROJECT EXPERIENCE

## **Columbia Engineering Coding Boot Camp**

Quiz Maker, Jan 2022

Deployed URL: https://bit.ly/3o1HusY

Github Repo: <a href="https://bit.ly/3HajGKX">https://bit.ly/3HajGKX</a>

- Developed a MERN stack application in under three days which allows users to create, share, and take multiple-choice quizzes
- Implemented a GraphQL API to render data from a MongoDB database using React.js

## **Columbia Engineering Coding Boot Camp**

Daily Wellness Tracker, Sep 2021

Deployed URL: https://bit.ly/3dzeeUO

Github Repo: https://bit.ly/3DxJXA9

- Developed a front-end application which allows for a user to plan out a dietary, workout, and sleep schedule by half hour
- Managed and assisted a team of three other members to complete the application in two weeks

## **Engineering Design II**

## Senior Capstone Project, Sep 2018 - Dec 2018

- Increased comfort and maneuverability of a chair by collaboratively researching, designing, and building a prototype with a team of four other members over the course of a semester, including market research and conducting a large-scale user survey
- Presented our prototype at a university-wide event and by creating an intensive, professional, report detailing our design solution, market analysis, manufacturing specifications, physical analysis, and theoretical future design direction

#### **WORK EXPERIENCE**

## **Carnegie Mellon University**

Pittsburgh, PA

Undergraduate Teaching Assistant (Maker Series: Make it Move)

Jan 2019 – May 2019

- Contributed to student learning and understanding over the course of a semester by preparing demonstrations, mentoring students during office hours, and by assisting the professor in lesson planning and project design
- Assisted in student projects by creating resources and code outside the scope of the class for use by students

### Carnegie Mellon University, Center for Atmospheric Particle Studies

Pittsburgh, PA

Undergraduate Research Assistant

May 2017 - Sep 2018

- Contributed to all Center projects by learning how to use, collect data from, and prepare a Sonic Anemometer, as well as wrote Python code for collecting and storing data from Anemometers, for the purpose of measuring wind speed and direction
- Collected simulation data by mounting a Sonic Anemometer onto a drone and flying it, as well as assisting with manual data collection at various sites in the Monongahela River Valley, coordinating with multiple graduate and undergraduate researchers

## **EDUCATION**

## **Columbia Engineering Coding Boot Camp**

Certificate in Full Stack Web Development

New York, NY Graduation: Jan 2022

Pittsburgh, PA

#### **Carnegie Mellon University**

Bachelor of Science in Mechanical Engineering

Graduated: Dec 2019

Creative Writing Minor

- **Cumulative GPA:** 3.06/4.00
- Relevant Coursework: Engineering Design I/II, Advanced Fiction Workshop, Statistics, Social Psychology, Dexign Futures

### ADDITIONAL INFORMATION

- Additional Skills: Project Management, Proofreading & Editing, Microsoft Office
- Continuing Education: Novel Writing Master Class at Sarah Lawrence College in 2020