# Camryn Buonamassa

161 West 54th Street New York, NY 10019

(516)-510-5692

in linkedin.com/in/cambcb
github.com/CamrynBuonamassa
camryn.buonamassa6o@myhunter.cuny.edu

#### **EDUCATION**

#### Macaulay Honors College at Hunter College, New York, NY

B.A. Computer Science June 2021 Minor: Mathematics GPA: 3.9

#### Relevant Coursework

Software Analysis and Design I, II & III · Programming Lab · Computer Architecture I & II · Discrete Structures Computer Theory I · Introduction to Applied Statistics · Calculus with Analytical Geometry I & II · Matrix Algebra

#### **EXPERIENCE**

#### Digital Services Intern, Macaulay Honors College, New York NY, October 2019-present

- Design, update, and maintain the Macaulay Honors College website using WordPress, HTML, and CSS
- Improve user experience for prospective students, current students, alumni, parents, employers, and others

#### Project Management Intern, Aetna, a CVS Health Company, Hartford CT, June 2019-August 2019

- Lead translation of daily scrum meeting updates to Rally, ensuring effective sprint and release delivery of functionality
- Met with product owners to determine features/stories for Release Planning, clarifying cross-train dependencies/impacts
- Designed user interface for financial-wellness tools for a business plan proposal for PayFlex to increase user ship/revenue
- Created dashboard to consolidate Software Delivery Modernization progress to increase visibility for executive leadership, contributing to \$10.2M in savings across IT organization
- Shadowed development team to understand the daily process of member data migration and database management

#### College Intern, Aetna, a CVS Health Company, Hartford CT, Jan 2019

- Learned and practiced agile in a collaborative scrum team of five women, exercising leadership skills as scrum master
- Created a technical solution to streamline sign-off processes across Aetna IT Delivery, reducing expenses by \$100K per year
- Designed the mockup user interface for our proposed solution, a plugin for Rally or RTC, using Moqups
- Presented approach, findings, technical solutions, and next steps to 50+ executives and stakeholders

# Undergraduate Teaching Assistant, Hunter College, New York NY, Aug 2018-present

- Direct lab where students take quizzes, work on programming assignments, and do code review in Python and C++
- Assist Discrete Mathematics instructor with teaching discussion sections and reviewing homework and exam questions

# Systems Operations Intern, New York Community Bancorp, Commack NY, May 2018-Aug 2018

- Ran server vulnerability scans on company servers using Nexpose and export reports into Excel sheets
- Kept team on target by creating Excel sheets with past and upcoming due dates of tickets
- Validated server inventory information on Excel sheets by pinging servers and matching them with their IP addresses

### Engineering Intern, MediaMath, New York NY, Jan 2018

• Modified CI/CD Workflow Bot, Johnny5, in a 2-week internship on a team of five interns

# Tutor and Grader, Kumon Math and Reading Center, Plainview NY, Mar 2017-Jul 2017

• Helped elementary, middle, and high school students with mathematical concepts and English language skills

# **ORGANIZATIONS**

Women in Technology and Entrepreneurship in New York · Women in Technology International Macaulay Scholars Council Community Service Committee · Manhattan Community Boathouse

# **TECHNICAL SKILLS**

C++	Agile	UI Design	Outlook	Word	Sublime Text	Facebook
Python	Rally	Moqups	Excel	Google Suite	Slack	Twitter
Bash	GitHub	Canva	PowerPoint	Mac OS	LinkedIn	Instagram