Julia Bell

jbell.life linkedin.com/in/jawblet juliabell021@gmail.com

EDUCATION

Columbia University

Candidate for MS Computer Science [2022-]

University of Pennsylvania

English BA, [2015 - 2019] 3.76/4 GPA

Magna Cum Laude

Minors in Environmental Studies & Fine Arts

SKILLS

Working proficiency in

ReactJS/JavaScript

C++

Node.is

HTML + CSS/Sass

WordPress

MongoDB

SQL

Jira

GitHub

INTERESTS + ACTIVITIES

Biking, thermal springs, boxing, fashion.

WORK

Piano Software

Product Manager [2020 - 2022]

- Build and manage product roadmap for user management within Piano, a customer experience + subscription commerce software serving clients in media.
- Develop feature requirements and manage feature through development and release.
- Work with developers, client services, and clients to determine product direction + priorities.

Business Analyst, Product [2019 - 2020]

- Created feature requirements and user stories based on industry research.
- Prioritized Jira backlog for agile development team.

Wharton Interactive

Wharton Computing Intern [2018 - 2019]

- Developed + refined requirements for education software released by Penn for its Wharton 101 class and for license.
- Documented all actions and their outcomes per screen.

Nickelodeon

Product Intern. Consumer Products 120181

- Strategized new market opportunities for products tied to Nickelodeon's existing franchises.
- Researched product and market trends for to establish retail presence for new programs.

RECOGNITION + OTHER EXPERIENCE

NYU Tandon Bridge Certificate of Distinction [2022]

• Preparatory course for graduate studies in computing taught in C++

4S (Society for Social Studies of Science) exhibitor [2021]

• Project on quarantine communication made in ReactJS, MongoDB, shown as part of group exhibit on experimental information design.

School for Poetic Computation participant [2020]

• Online class on digital communication tools + practices.

London Design Festival exhibitor [2019]

• Biodesign Challenge project chosen for exhibition in biodesign section.

Biodesign Challenge finalist [2019]

• Presented final project as part of Penn team in Museum of Modern Art.