## John "Jackson" Parsells

(302) 584-1779 • john.parsells@tufts.edu linkedin.com/in/john-parsells

## **Education**

Tufts University Medford, MA

Bachelor of Science, Computer Science with Minors in Economics, Entrepreneurship

*May 2023* 

GPA: 3.85/4.00, Dean's List

Relevant Courses: Algorithms, Computer System Security, Data Structures, Discrete Mathematics, Machine Learning, Machine Structure and Programming, Programming Languages, Software Engineering, Web Engineering

## **Experience**

Tufts University Medford, MA

Teaching Fellow, Department of Computer Science

Aug 2020 – Present

- Manage 30 person teaching staff as head undergraduate teaching assistant for Introduction to Computer Science
- Design assignments in C++ and lead two weekly labs to explain concepts and implementations from lectures
- Develop and utilize automatic grading software in Python to assess functional correctness for 300 students

Incite Solutions Wilmington, DE

Web Engineering Intern

Jun 2021 – Present

- Implement full web development cycle from producing prototype designs for client to building a full stack site
- Utilize development tools from React.js to WordPress to serve multiple government and non-profit clients
- Enhance user experience through optimizing load speeds and designing with a greater emphasis on UI/UX

Tufts University Medford, MA

Residential Assistant, Office of Residential Life and Learning

Aug 2020 – Present

- Supervise and mentor 13 first year individuals new to Tufts to fully integrate them into the community
- Routinely hold one on one meetings with residents to do individualized extracurricular matching and check ups
- Contribute weekly to staff meetings to brainstorm monthly events and address building wide issues

ID Tech Campbell, CA

Online Instructor

Jun 2021 – Aug 2021

- Instructed small groups of up to 6 students aged 7 to 17 in C++, Java, JavaScript, and Python
- Designed unique curriculum to accommodate student's individual needs and varying prior experience
- Introduced beginner to advanced topics through week long sessions ranging from Data Structures to AI

**Projects** 

JumboCode Medford, MA

Project Manager

Jan 2021 – Present

- Utilize React function components in Next.js to rebuild client facing interface for CA based nonprofit OCCUR
- Leverage flex box and modern SASS technologies to build dynamic pages based on designs through Figma
- Manage a 12 teammates to resolve weekly git tickets spanning API integration to full page construction

Tufts Daily Medford, MA

Web Manager

Jan 2021 – Present

- Supervise team of 8 web developers to rebuild WordPress website according to design specifications
- Write custom HTML, CSS, and JavaScript to further customize provided themes, content, and plugins
- Spearhead recruitment process for summer redesign with an emphasis on strong documentation and clear code

180 Degrees Consulting Medford, MA

Team Leader Jan 2020 – Present

- Provide free consulting for local nonprofits by publishing deliverables and holding weekly meetings with client
- Conduct market research to dictate scope of release on products, as well as identify competitors and threats
- Increased client social media performance by 159% from 5.6k to 8.9k monthly visits and improved weak SEO

## **Relevant Skills**

Programming Languages: C++, C, Python, Java, SQL, Javascript, JSP, HTML, CSS, LaTeX

Frameworks: Node.js, React.js, Kali Linux

Software Packages: WordPress, Wireshark, Netstat, Nmap, Bash, GitHub, Nano, VS Code