Jordan Bernard Wolff

(847) 287-6158 | jbwolff@umich.edu | in/jordanbwolff | 425 E Washington St. | Ann Arbor, MI 48104

EDUCATION

University of Michigan (UM)

Ann Arbor, MI

Bachelor of Science in Computer Science GPA: 3.66/4.00

April 2019

Eta Kappa Nu(HKN) EECS Honor Society, Member

Coursework: Agile Development, Data Structures and Algorithms, Web Databases & Information Systems, Organizational Management, Graphic Design, Microeconomics

EXPERIENCE

The Michigan Daily Web Team

Ann Arbor, MI

Product Manager: Website & Senior Web Developer

Feb 2016 - Present

- Develop and maintain The Daily's main website resulting in 4,400,000 views over the past year
- Design, innovate, and improve main website to increase viewership and revenue and introduce modern web design principles
- Create online visualizations and special web apps to engage readers with online content

Main Website Innovation - Product Manager

Dec 2016 - Present

- Collaborate with design team to produce an original, modern website design, and lead the development team to implement changes
- Write new HTML and SASS templates, PHP scripts, and JavaScript to build new infrastructure to provide writers greater flexibility in the appearance of articles
- Create a new search algorithm to improve the accuracy and dependability of search results

The Best of Ann Arbor - Lead Web App Developer

Mar 2016 - Apr 2016

- Designed and implemented a web app to enhance the annual print article viewed by 5,000+ people
- Collaborated with business, design, and art sections to determine content and business matters
- Wrote JavaScript to display map of winners and control social links, used iQuery to filter categories

University of Michigan, College of Engineering

Ann Arbor, MI

Instructional Aide - Elementary Programming Concepts

Jan 2017 - Present

- Serve as a teaching assistant to the introductory computer science course with over 900 students
- Instruct students how to write clean, efficient, and consistent code to reinforce concepts from class
- Plan and teach weekly lab sections and hold weekly office hours for additional student support

ADDITIONAL PROJECT EXPERIENCE

University of Michigan, Elementary Programming Concepts

Ann Arbor, MI

M Dining - Lead iOS App Developer

Nov 2015 - Dec 2015

- Utilized UM API to display menus and nutritional information of dining halls and cafés on UM campus to increase the communication of nutritional options to students
- Displayed user's location and enabled a choice of which dining halls and cafés appear on a map
- Improved data load time by 100% compared to official UM app by loading more data upon app launch

TECHNICAL SKILLS

Strong Working Knowledge: C++, Python, HTML, CSS, SASS

Design: Adobe Photoshop & Illustrator

Familiar: C, SQL, JavaScript, jQuery

INTERESTS

Product & Project Management, Software & Web Development, Business Development, UI Design Personal: CS Education, Golf, Travel, Formula 1, Cooking, Nutrition, Flag Football