ERIC HOFFMAN

2779 S Embers Ln, Arlington Heights, IL 60005 (847) 890-8738

1eric.hoffman@gmail.com GitHub: https://github.com/ehoffman5

SI	1/	٨	W	Δ	R١	/

Front-end developer with four years of web development experience working at Danico Enterprises and current UI/UX experience at Motorola Solutions. Frequently commended for completing tasks efficiently, keeping code and documentation well-organized, and having a keen eye for design. Also proficient in Photoshop and video editing and have had personal hobbies in these fields since 2011. Possess solid understanding of web design, version control, and object-oriented programming as well as experience in JavaScript, Angular, Python, and Node. Additional strengths in honesty, integrity, and communication.

EMPLOYMENT —

Front-End Software Engineer (UI/UX) at Motorola Solutions, Inc. (May 2020 – Present)

• Devise solutions and resolve defects in Angular codebase for user product portal

Software Engineering Intern at Motorola Solutions, Inc. (May 2019 – August 2019)

- Developed analytics tracking solution for UX optimization using Azure Application Insights
- Instituted custom element tracking to collect information for heat maps for layout optimization

Junior Web Developer at Danico Enterprises, Inc. (June 2015 – August 2018)

- Developed websites with HTML and CSS using Joomla and WordPress
- Communicated with clients on projects and provided customer support
- Supervised and assigned work for two interns
- Created mockups for website designs and edited images as go-to person for graphics work

EDUCATION -

Loyola University Chicago (September 2016 – May 2020)

- BS in Software Engineering
- Mathematics Minor
- GPA: 3.74 / 4.0

HONORS —

- Dean's List Member (5 semesters) plus CS Departmental Honors
- Loyola CS Department End-of-Semester Competition Winner for SafePort application (Spring of 2019)

INTERESTS / ACTIVITIES ————

- Online video and graphics creation since 2011
- Basic reading, speaking, and writing skills in Spanish
- Golf since 2013