Jacob Daniel Rudlong

Location: Rochester MN; (507) Phone: 271-8736, Email: <u>irudlong@gmail.com</u>, *LinkedIn*: <u>/jacob-rudlong-0476b6107/</u>, *Github*: <u>/JDR8888</u>, <u>Portfolio</u>

SUMMARY:

Fullstack JavaScript Software Engineer with a rigorous STEM background. Military veteran with a strong sense of professionalism and soft skills in addition to a toolkit of highly relevant development skills.

TECHNICAL SKILLS:

- ★ **Programming**: JavaScript (ES6), TypeScript
- ★ **Web**: HTML5, CSS3, CSS Frameworks
- ★ Server: Express.js, Insomnia, bcrypt, sessions, JWT
- ★ **Node.js**, npm packages (inquirer, etc.)
- ★ Backend/db: MongoDB/Mongoose.js, SQL/sequelize
- ★ Front-end: React.js, JSX

- ★ Progressive Web Apps, Webpack, HMR, manifest, indexedDB
- **★ Testing**: jest
- ★ Able to work alone as needed, but also a collaborative team player.
- ★ Significant writing experience in a broad range of academic and technical styles.

PROJECTS:

Gameboxd – MongoDB, React.js + Apollo client/GraphQL, JWT, Material UI, 3rd-party APIs Deployed Site, Github Repo

Love Hungry – Express.js, Handlebars.js, SQL/sequelize, Bulma, JavaScript, sessions, <u>Deployed site, Github repo</u>

Groupie Gang – *JavaScript, Bulma CSS, jquery, localstorage, 3rd-party APIs, version control* <u>Deployed site, Github repo</u>

EXPERIENCE:

Teacher/Tutor, *Huntington Learning Center*, Rochester, Minnesota Aug 2022-current

★ ACT prep course teacher, K-12 & college subject tutoring, learning center teacher

Research associate, PhD Candidate, *University of Rochester*, New York Aug 2018-May 2021

- \bigstar Carried out independent research based on self-designed thesis statement and hypotheses
- ★ Designed analysis methods for testing hypotheses; utilized statistical packages, image processing software; published academic papers and awarded NIH grant.

Makerspace member, University of New England, Maine

Aug 2016-May 2018

- ★ Used python to write programs for working with data from open-source EEG probes
- ★ Used node-red (node.js) to connect data to cloud;
- \star Helped other students with arduino use (C++), 3D-printing, brainstorming project ideas, etc.

Research assistant, *University of New England*, Maine

Aug 2015-May 2018

★ Performed research for multiple lab projects, documented and analyzed results, presented data at multiple conferences and symposia.

Crew Chief, United States Air Force, Ellsworth AFB, South Dakota

Aug. 2011-Jan. 2015

- ★ Supervised new arrivals on aircraft inspection, maintenance, and documentation practices.
- ★ Coordinated maintenance, ordered replacement parts, managed overnight support section.

EDUCATION:

Columbia University School of Engineering, New York

April 2023

★ Fullstack Software Engineering Bootcamp Certificate

University of Rochester, Rochester NY

2018 - 2021

★ Master of Science: Neuroscience

University of New England, Biddeford, ME

2015 - 2018

★ Bachelor of Science: Neuroscience, Minor: Applied mathematics