EVAN LUSKY

Full Stack Web Developer

www.linkedin.com/in/evan-lusky

www.ewlusky.com ᠗

www.github.com/ewlusky

PROFILE

I am a full-stack software developer with a background in cognitive science and a passion for learning new things. I am also a veteran and have maintained proficiency in Mandarin Chinese after being a linguist in the Navy for 6 years. I like being challenged and I am always looking for opportunities to expand my knowledge of the world and deepen my understanding of new subjects.

EXPERIENCE

2018 - Present Nashville Software School

Software Developer

Intensive full-time software development boot camp focusing on full-stack development fundamentals and problem solving where I participated and lead group and individual projects. Developed in C# .NET framework on back end and React, Javascript/ JQuery, and SASS on the front end.

University of Colorado, Boulder 2015 - 2018

Computation Cognitive Neuroscience Intern

Participated in lab meetings and discussed current research in cognitive and behavioral neuroscience. Presented work on a preliminary model for sign tracking using Emergent framework. -O'Reilly Lab

2009 - 2015 U.S. Navy

Cryptologic Technician Interpretive

Translated, filtered, and analyzed foreign language intercepted communications. Possess advanced abilities in Mandarin Chinese; Maintained logs, records, files, and publications; operated advanced recording equipment; managed asset databases.

PREVIOUS TS/SCI CLEARANCE (Prior Full-Scope Polygraph) with SSBI and Counter-Intelligence polygraph.

PR Date: Nov 2011

*For more on Navy experience ask for full Unclassified addendum.

Nashville Software School Nashville, TN

Associate of Arts Mandarin Chinese Defense Language Institute

U.S. Navy

Bachelor of Arts and Sciences

Computer Science University of Colorado, Boulder Boulder, CO

Recording Technology Middle Tennessee State University Murfreesboro, TN



Phone 443-876-7303

ewlusky@gmail.com



YuxiFuxi

YuxiFuxi is a tool for maintaining language ability in Mandarin Chinese. Users can pull up any Youtube video with captions and YuxiFuxi will create a custom vocabulary exercise based on the video and the user's current mastered words. Built with React, SASS, Bootstrap, JavaScript, and Json-server.

GitHub Repo - github.com/ewlusky/YuxiFuxi Live Demo - yuxifuxi.net



Martin J. Kellogg Award - Mandarin Defense Language Institute

Selection Criteria: High academic achievement in language education and documented dedicated efforts toward gaining a deeper understanding of the applicable foreign culture.

Navy & Marine Corps Commendation Medal

U.S. Navy

Skills

Grunt	Python	Machine Learning
HTML	SQL	Bootstrap
JQuery	Ja v ascript	Materialize
React	C#/.NET	Chinese
Sklearn	SASS/CSS	C/C++