# SETH WAY

# SOFTWARE DEVELOPER



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# TECH SKILLS

Languages: JavaScript (ES6+), TypeScript Python, Java, C# HTML, CSS

> Front End: React, Bootstrap

Back End: Node, Express, NGINX MongoDB/Mongoose T-SQL, Webpack

Deployment/Testing: AWS, Docker Jest, Enzyme

> Other: Git

## EDUCATION

HACK REACTOR, ADVANCED SOFTWARE ENGINEERING IMMERSIVE

Seattle, Washington 2020

MICROSOFT SOFTWARE & SYSTEMS ACADEMY Fort Bragg, North Carolina 2019

# AWARDS

Army Commendation Medal (X2)
Army Achievement Medal (X2)
Army Good Conduct Medal
National Defense Service Ribbon
Non-Commissioned Officer
Professional Development Ribbon
Overseas Service Ribbon
Parachutist Badge

## FUN FACTS

Received a NAUI Open Water SCUBA Certification in Croatia, 2016

## PROJECTS

## WEBCHAT-EDITOR

AN OPEN-SOURCE WEB APP THAT PROVIDES A GUI FOR A USER TO CUSTOMIZE THE LOOK & FEEL OF A MICROSOFT BOT FRAMEWORK WEB CHAT INSTANCE WITHOUT TOUCHING CODE.

- Collaborated with a team of engineers & designers to further develop the features and user-experience of this web-app.
- Intended to make working with Microsoft's chat bot framework more accessible for everyone.
- Enabled users to receive real-time feedback to changes in the web chat styling options & access an exportable and reusable JSON styling object.

#### **RESERVE-A-TABLE**

AN OPEN-SOURCE, TABLE-RESERVATION APPLICATION BUILT TO WITHSTAND SPIKES DURING PRODUCTION LEVEL TRAFFIC.

- Scaled architecture to handle 375% more requests per second while maintaining a less than 1% error rate on AWS's free tier of micro servers.
- Created and configured NGINX load balancers capable of handling over 1700 requests per second.
- Containerized server and microservice using Docker to eliminate the overhead of maintaining environment compatibility during collaboration and development.

#### **FANORONA**

A LOGIC INTENSIVE, STRATEGY BOARD GAME FOR TWO PLAYERS. PLAY IS SIMMILAR TO OTHER POPULAR GAMES SUCH AS GO, CHECKERS, & OTHELLO.

- Utilized short polling to allow multiple users to logon remotely and access a single game instance.
- Stored the state of the game to the database, allowing for players to return to a game in progress.

#### EXPERIENCE

#### SQUAD LEADER

US Army / NC & Vincenza, IT / 2014 - 2019

Supervised a team of five in completing work orders in a metal fabrication shop. Held authority over quality control and taskings. Maintained welding and precision machining equipment, to include repairs and regular services.

- Mentored and managed a team of 4-8 members with responsibility for their technical and career development.
- Managed and delivered on approximately 100 project deadlines in a demanding, fastpaced environment that required balancing work schedules with extensive program demands.
- Maintained and accounted for equipment valued at \$3,000,000 without loss.