## Michael Kennedy

\$\\$\\$831.917.9737 | \$\Box\$ michael@michaelkennedy.dev | \$\overline{\mathbf{m}}\$ linkedin.com/in/mw-kennedy | \$\overline{\mathbf{Q}}\$ github.com/xNS5

### TECHNICAL SKILLS

General Experience: Data Structures, Algorithms, Databases, Git, Azure, JIRA, Trello, Kanban.

Languages: Java, C, C#, Flutter (Dart), Python, JavaScript (VueJS, SailsJS), HTML/CSS, Bash, PowerShell.

Operating Systems: MacOS, Windows, Linux, Android.

## **EDUCATION**

## Western Washington University (WWU)

September 2016 - December 2021

Bachelor of Science in Computer Science, Minor in Communication Studies

Bellingham, WA

#### **EXPERIENCE**

## Viking Union (VU), Western Washington University

June 2019 - December 2021

Bellingham, WA

Computer Maintenance Technician

- Acted as the sole on-site technician providing in-person and remote support during COVID-19 lockdown.
- Deployed software and hardware to machines and over 50 offices located throughout the Viking Union.
- Replaced the 3tb shared network drive used by over 200 VU employees with a new 100tb Synology NAS Device.
- Researched, tested, and deployed a single-application kiosk to the VU information desk using Windows 10, PowerShell, Internet Explorer 11, and local group policy configuration.
- Created Bash shell scripts to automate the wiping and reformatting of recovered USB drives in the VU's lost and found.
- Developed and tested Bash shell scripts to gather hardware and software information on the 20 iMac computers under my team's auspice.

# Residential Technology Services (ResTek), Western Washington University Helpdesk Intern

September 2016 - October 2016

Bellingham, WA

- Selected as one of eight interns to provide technical support for new students in the dorms around campus.
- Worked independently to help students over 40 students register laptop computers and cell phones with the campus Wi-Fi database, program TVs, and troubleshooted technical issues.

## **PROJECTS**

WWU Accessibility Engine - SailsJS, VueJS, Selenium, Python, Deque aXe API

January 2021 – Present

- Led a team of 4 in the development of a full-stack accessibility checking application for Wandke Consulting an
  accessibility consulting company in Bellingham, WA.
- Utilized Deque Labs' aXe accessibility API and Selenium Webdriver to scan websites and test for over 350 Web Content Accessibility Guideline (WCAG) violations.
- Set up API routes in the Sails.js backend and integrated a custom Python web crawler.

ReLeave - Flutter, SQLite

January 2021 - March 2021

- Led a team of 4 in the development of a cross-platform mobile application to assist people going through cannabis use disorder recovery.
- Conducted research, and interviewed Substance Use Disorder specialists with Sea-Mar Community Health Centers to develop a list of functional requirements.
- Integrated Reddit API using the Dart Reddit API Wrapper (DRAW) to interact with over 200,000 users on the /r/Leaves subreddit.