

# Eirika Sawh

Ashburn, VA | Tel: 405-471-9595 | Email: [eirika.sawh@gmail.com](mailto:eirika.sawh@gmail.com)  
Linkedin: <https://www.linkedin.com/in/eirika-sawh> | GitHub: <https://github.com/yuri-coder>

## PROFESSIONAL SUMMARY

---

**Full-stack web and video game developer** proficient in a variety of languages and frameworks with a diverse skill set across multiple fields. Experienced leader and self-starter always seeking out new tools with which to tackle fresh challenges. Currently looking to work on a team creating lasting memories for others through the power of innovative code.

## TECHNICAL SKILLS

---

**Front-End:** HTML5, CSS3, jQuery, HTTP Request/Response, Ajax, Razor Pages

**Languages:** JavaScript, TypeScript, Python, Java, C#

**Databases:** SQL (MySQL, SQLite), NoSQL (MongoDB), Mongoose.js, Entity Framework Core, LINQ

**Version Control:** Git, GitHub

**Servers:** Apache, Node.js, Kestrel

**Frameworks:** Unity (2D/3D), Angular, ASP.NET Core MVC, Express, Flask, Django, Spring MVC, Bootstrap 4

**Methodology:** Object Oriented Programming, MVC, RESTful Architecture, Agile, Scrum

## DEVELOPMENT EXPERIENCE

---

### Associate .NET Developer Intern – REI Systems

Sterling, VA

August 2018 – Present

- Closely evaluated complex applications and provided detailed analyses for User Acceptance Testing.
- Realized client expectations by modifying code and creating various database scripts in accordance with various User Stories.
- Underwent a month-long professional development “bootcamp” to improve skills with .NET Core.
- Further trained to join a team working with ASP.NET Core and Angular to provide grants managements solutions and other large-scale services to a variety of government related clients.

### Full-Stack Web Developer Resident – Coding Dojo

Tysons Corner, VA

February 2018 – August 2018

- Dedicated hundreds of hours to hands on learning and developing dozens of web applications in Python, MEAN, and Java using a multitude of frameworks such as Flask, Django, AngularJS, and Spring MVC.
- Created user friendly sites utilizing CRUD operations and RESTful routes together with API integration.
- Collaborated with colleagues to implement both front-end and back-end solutions to a wide array of unique challenges and wireframe specifications.
- Managed and tracked project progress in organized agile sprints.

### Spirit Gardener (Unity2D/C#) – Turn-Based Strategy PC Game in Unity

- Created all art and code assets from scratch with an emphasis on maintaining an easily extendable and consistent code base.
- Developed using C# and Unity.
- Uploaded and publicly available on itch.io at <https://yuripiano.itch.io/spirit-gardener>.

### Spooky the Scared Ghost (Unity3D/C#) – Ludum Dare Weekend Platformer Game

- Co-developed in a small team as part of the Ludum Dare Game Jam weekend.
- Synthesized common platformer gameplay with third party theme specifications in a time-limited environment.

- Created with compatibility in mind, available for play via Android and PC downloads as well as directly in-browser with Unity WebGL.
- Developed using C# and Unity.
- Uploaded and publicly available on itch.io at <https://skiastra.itch.io/spooky-the-scared-ghost>.

### **Abyssimals (.NET Core) – Neopets-Style Multiplayer Online Game**

- Gave users the ability to manage a host of “Abyssimal” pets as well as create and use items or trade them to other players while tracking interactions in a MySQL database.
- Streamlined and organized the site’s development with Razor Pages and an effective MVC structure.
- Developed using ASP.NET Core MVC, MySQL, (CS)HTML, CSS, and JavaScript.

### **Travel Buddy (Python) – Travel Planning Web Application**

- Managed multiple users registering and interacting with one another’s planned travels via MySQL connections and intuitive, user friendly web pages.
- Developed using Python, Django, SQLite, HTML, CSS, and JavaScript.
- Deployed using Amazon AWS (EC2).

### **Pet Shelter (MEAN) – Pet Adoption Site Utilizing Non-Relational Databases**

- Allowed users to anonymously list, like, and adopt pets that others put up for adoption whilst ensuring site stability through a variety of front and back-end input validations.
- Developed using MongoDB, Express.js, AngularJS, Node.js, HTML, CSS, and JavaScript.
- Coded front and back-end from start to finish in under 5 hours.

## **OTHER PROFESSIONAL EXPERIENCE**

### **ESL Instructor & Translation Checker – PARAKARO Corporation**

**Tochigi, Japan  
October 2016 – October 2017**

- Consulted with potential and current clients about opportunities for growth and program advancement as well as to build and maintain strong working relationships.
- Headed education of adult researchers, managers, and other staff in both one-on-one and group settings as lead instructor.
- Analyzed business materials for parts manufacturers from a multitude of industries and evaluated translations to be delivered to clients.

### **Multi-Level Japanese Tutor – Duke University**

**Durham, NC  
September 2015 – May 2016**

- Created lesson plans and opportunities for students of various language proficiencies to improve their conversational, grammatical, and written abilities on a consistent weekly basis.

## **EDUCATION**

### **Duke University – Durham, NC 2012 – 2016**

- Bachelor of Science – Computer Science
- Minor – Asian and Middle Eastern Studies (Japanese)
- Fall Dean’s List (2014 – 2015)

### **Hokkaido International Foundation – Hakodate, Japan 2015**

- Japanese Language and Japanese Culture Program (8 weeks)