

Forest Anderson

🌐 <https://forest-anderson.ca> | ✉ forestkzanderson@gmail.com | ☎ +1 (613) 255-5760

EDUCATION

BCS in Computer Science *Ottawa, ON*
Carleton University *Expected Dec 2023()*

LINKS

GitHub: AngelOnFira
GitLab: AngelOnFira
LinkedIn: forest-anderson

SKILLS

Languages: Rust • Python • TypeScript

Technologies: Docker • Nomad • Terraform AWS • Digital Ocean • Hetzner GitHub Actions • GitLabCI • Jenkins

VOLUNTEER

Carleton Computer Science Society
Various Positions Sept 2015 - May 2022

TALKS

EXPERIENCE

Veloren *Jan 2019 - Present | Remote*
Meta Team Lead, Core Developer

- Re-designed Gitlab CI system to use Docker images and optimize Rust builds
- Edited a weekly blog detailing the recent technical advancements
- Hosted weekly meetings with contributors to discuss development progress
- Spoke at CUSEC 2020, MiniDebConf 2 2020, and Rust in Arts 2021

Awetza *Nov 2019 – Present | Remote*
Backend Developer

- Decided on technical stack and direction for new platform
- Created several prototypes to test out different technologies

Timsle *July 2018 – Apr 2020 | Ottawa, ON*
Backend Developer

- Migrated the backend stack from Heroku to AWS Fargate
- Designed and developed a CI/CD pipeline with Jenkins
- Created Docker images for development and production web servers

PROJECTS

Rusty Christmas Tree *Dec 2021*
<https://github.com/AngelOnFira/rusty-christmas-tree>

- A Raspberry Pi program that controls an LED Christmas tree
- Created in Rust with local visualization done using Nannou
- Includes a Warp backend server and a frontend UI made with Yew

Resume Templater *July 2019*
<https://github.com/AngelOnFira/resume-templater>

- A tool that creates versions of resumes for different positions
- Uses the Jinja library to template .tex files in the Deedy resume format
- Created a Docker image for easy usage without installing multiple libraries

Miracle Merchant AI *Jan 2018 - April 2018*
<https://github.com/AngelOnFira/Miracle-Merchant-AI>

- An AI created for the mobile game 'Miracle Merchant'
- Created in Python with data visualization done using Plotly and Jupyter Notebook
- Of ~5000 tests, the median score was better than most experienced players
- Seven tests resulted in scores higher than the global high score

PUBLICATIONS