

LUCIO FRANCO

✉ luciofranco14@gmail.com 🌐 luciofran.co ☎ (240)-688-6461 📍 Denver, CO, 80210 in /in/luciodfranco/ 📺 LucioFranco

EDUCATION

University of Denver

B.S. Computer Science 2018

GPA 3.35

Courses: Advanced Algorithms & Data Structures, Computational Geometry, Parallel & Distributed Programming, Networking

EMPLOYMENT

Spire Digital, *Software Engineer Intern*, Denver, CO

Jun 2017 - Aug 2017

Rebuilt part of the development infrastructure with docker and docker-compose to reduce developer ramp up time.

ReadyTalk, *Software Engineer Intern*, Denver, CO

Jun 2016 - Aug 2016

Architected a bot through effective team leadership. The bot used Natural Language Processing to summarize slack channels to reduce the time it takes to catch up on a conversation.

Ombud, *Software Engineer Intern*, Denver, CO

Mar 2015 - Oct 2015

Developed a Salesforce integration using React and Node to improve customer efficiency.

X3O Emerging Technologies, *Intern*, Kensington, MD

Aug 2013 - Jan 2014

Built a program to automatically download base software to computers, reducing time technicians need to set up new computers.

SKILLS

EXPERT: Rust, Java, Javascript, Docker, Postgres, React, Git, Jenkins

INTERMEDIATE: Elixir/OTP, Python, Ruby, Bash, Terraform, AWS/DigitalOcean, Public Speaking, C/C++

BEGINNER: Go, Elasticsearch, Haskell

PROJECTS

Amethyst Game Engine

Active member of the Amethyst rust game engine organization focusing on tools and networking. github.com/amethyst/amethyst

Cobalt Static Site Generator

Active member of the Cobalt organization primarily working on the static site generator and the liquid templating engine. github.com/cobalt-org/cobalt.rs

Wanderlift

Developed the backend using Elixir and Javascript. Created a Jenkins CI/CD pipeline to deploy docker based applications.

ACTIVITIES

Dynamize Entrepreneurship Club

Organized speakers and helped students figure out what technology to use for their projects.

VOLUNTEERING

Open Aviation Data, *Software Engineer*

Rewrote the Open Aviation Data API for the Aviation Technology Group. Reworked their CI/CD infrastructure from Travis-CI to Jenkins to cut both deployment time and costs.