LUCIO FRANCO

■ luciofranco14@gmail.com ② luciofran.co (240)-688-6461 ② Denver, CO, 80210 in /in/luciodfranco/ ① LucioFranco

EDUCATION

University of Denver

B.S. Computer Science 2018

GPA 3.36

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.

X30 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, ElasitcSearch, 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.