PATRICIO "PATO" LANKENAU

(832) · 403 · 6656 ♦ plankenau@gmail.com ♦ plankenau.com ♦ github.com/pato

EDUCATION

SOFTWARE SKILLS

University of Texas, Austin B.S. in Computer Science 3.8 GPA Turing Scholar Student May 2016

Proficient Java8, C++, Python, JS, PHP

Areas Distributed systems, concurrent, multi-threaded Enjoy Vim, Arch Linux, AwesomeWM, Latex

EXPERIENCE

AppleOct 2016 - presentSoftware EngineerCupertino, CA

· Designing and developing a large fault-tolerant, distributed key-value store

 \cdot Worked on distributed large-scale (EiB) blob storage system

AppleMay 2015 - August 2015Software Engineer InternCupertino, CA

- · Worked under iCloud on large distributed storage system
- · Java backend work on data replication
- · Developed fast, concurrent, and memory efficient data structure
- · Formal verification (TLA+) of distributed algorithms and systems

Google
Software Engineer Intern
May 2014 - August 2014
Mountain View, CA

- · Worked on Google Play Games backend team
- · Rewrote Java backend implementation for handling of achievements,
- · Developed implementations for adding more levels to Google Play Games profile
- · Wrote a large scale mapreduce pipeline to refill any overdue level ups for 150+ million players

Networklift
Co-founder

January 2014 - December 2014

Austin, TX

- · Co-founded Networklift, a startup that specializes in optimizing marketing through social network growth
- · Wrote python software for social graph searching, match making, and interest analysis
- · Backend data processing software, as well as python and web front-end dashboards

PROJECTS

- Research: Reinforcement learning on pacman domain; transfer learning
- Research: online teleprescence tours of our lab
- Distributed key-value store using Raft consensus algorithm implemented in Golang
- Paxos-based chat service written in Haskell
- quadcopter that catches ping balls using kinect for vision and modeling
- Synthesizable, 8-bit processor with 3 stage pipeline in verilog
- iOS and Android app for competitive dancers and competitions to use
- LED strip screen projector written in Golang and arduino
- App to view and analyze 170,000+ reviews for Google Play Games app; concept and sentiment analysis
- LED Status indicator for my door written in C and deployed using an atmega avr
- Web service to cryptographically and securely timestamp information and files
- Android app to drop pictures in geolocation that can be opened publicly
- Other projects: Image manipulation, Conways Game of Life, Tetris AI, Markov chains, tone matrix, multiplayer turn-based rpg