# ANDREY LUKIN

■ luk.andrey@gatech.edu • www.andreylukin.dev • +1 631-413-1686 in andreylukin • andreylukin

### **EDUCATION**

#### Georgia Institute of Technology

Computer Science Concentrations in System Architecture and AI Upcoming Coursework: Adv. Computer Org, Processor Design, Computer Vision

## Aug. 2015 to Dec. 2019

## **EMPLOYMENT**

#### Paypal Inc. · Software Engineering Intern

May 2019 to Current · San Jose, CA

- Developing a tool based on paper from UC Davis that estimates the likelihood of a file having a bug based on Github statistics
- · Writing a modular, well-tested Spring backend with a MySQL database, and interfacing it with a React Chrome extension

#### Smartling Inc. · Software Engineering Intern

May 2018 to Aug. 2018 · NYC, NY

- Designed and built service which let companies use Smartling's modern translation interface tools and receive translations from their traditional translation providers
- Created a service which translated over 60,000 strings in the first month of being deployed to production
- · Initiated work on a new system to allow post-translation review of correctly formatted documents by the translation freelancers

#### NeadWerx Inc. · Database Co-op

Summer 2016 to Fall 2017 · Atlanta, GA

- Worked with the company for three semesters in the GT Co-op Program
- Developed the backend of the company's software, MerchLogix, using Perl and PostgreSQL and worked with over 900 tables
- Improved the authentication system, by blocking potential malicious users, and by minimizing storage used by the authentication tables

## **PROJECTS**

Bizzy Feb. 2016 to Dec. 2018

- Accepted into Idea to Prototype and Startup Lab: Create-X selective entrepreneurship program at GT
- Lead a team to create an app that helps students create real-time physical on demand study groups
- Created a cross-platform React Native app with a Firebase realtime database in the backend

Perpify Mar. 2019 to Current

- Personal project to study my Spotify listening habits more in-depth, and build a Machine Learning model to try to predict music taste changes.
- Running a background Digital Ocean Droplet that pings Spotify every minute. Save data about recent songs listened to a Firebase database.
- Using a Node.js and Rust backend to properly clean and investigate saved data.

Philco June 2018 to June 2018

- Restored an old Philco radio to with a teammate to allow it to switch between Spotify playlists
- Used a Rasberry Pi to connect to Spotify API

## VOLUNTEERING

Sigma Camp · Counselor and TA

Summer 2012 to Current · Silver Lake, CT

- One of the founders of a non-profit camp with 501(c)3 status that provides high school students the opportunity of learning STEM-related studies with professional scientists
- Teach classes on Arduino Programming, Computer Vision, and Version Control.
- Assisted in growing the camp to hosts 120 campers per summer, and to run a fundraiser to collect almost \$120k in donations this year

## **SKILLS**

PROGRAMMING LANGUAGES: Javascript, Java, Perl, Python, SQL, C

FRAMEWORKS: Node.js, React Native, Flask, Django, PostgreSQL, MySQL, Express.js, Spring, Kafka, Mocha/Chai, Eureka

ENVIRONMENT AND TOOLS: Git, Vim, Unix, Twilio, DigitalOcean, JIRA, Splunk, Firebase, Expo,

Kibana, Jenkins, S3, EC2, Docker

LANGUAGES: English, Russian, French

## **AWARDS**

Best Civil/Health Hack

PennApps

Best UX HackGT

2nd Place Home Depot Hackathon

3rd Place VandyHacks IV