# XANDER

# MOFFATT

385 290 7346 + xander.moffatt@gmail.com 🔀

www.linkedin.com/in/xander-moffatt (in)

www.xandermoffatt.com



## **EXPERIENCE**

**Software Engineer Intern** | Instructure Summer 2017, Summer 2018 - present

Started, finished, and deployed a service that fundamentally changes the way Canvas handles files. Built a Kinesis/Lambda stream that collects data from every request at scale. Removed dead Canvas file uploading code and consolidated several code paths into one.

Polished a service that delivered a 15x speed boost for address book searching using an ElasticSearch index, powered by a Kinesis/Lambda stream.

# **DevOps Intern** | Lingotek

December 2017 - May 2018

Designed, built, and released an internal replacement for the deprecated Marathon web UI that reduced a 5-step deployment process to 1 click and gave devs the power to deploy their own code.

# Student Developer | BYU Learning Suite April 2016 - April 2017

Personally tasked to rebuild BYU's flashcard website from scratch, decreasing manager workload and increasing user satisfaction.

## **EDUCATION**

**Bachelor of Science - Computer Science** 

Dec 2019 | Brigham Young University 3.81 GPA. Minor in Music (Organ, Voice). President of the 180-strong Men's Chorus.

## **SKILLS**

#### Languages

Javascript (ES2017+), HTML/CSS, Python, Ruby, Java, SQL, Elm

#### **Tools and Frameworks**

Node, Vue, Terraform, AWS (S3, Dynamo, Kinesis, Lambda), Git, Unix + Linux, Docker Compose, Mesos + Marathon, Webpack, React, Backbone, Jekyll, Numpy

## **PROJECTS**

github.com/xandroxygen

#### Khronos

Working part-time means I'm not always available in Slack. This simple app updates my Slack status on a schedule to let my team know where I am and what I'm doing. Still in progress!

### microparsec

Inspired by Todoist's Quick Add functionality, this simple text parser looks for keywords in text and plucks them out. Used for a very basic Natural Language Processor.

#### **PandaPom**

A simple productivity timer that keeps me on track during the day using the Pomodoro technique. Built during hackweek, using Vue, Bulma, and Nuxt for easy static site deployment.

#### **GPA Calculators**

These are my slightly more complicated versions of "Hello World" for learning a language. Pick your flavor - iOS with Swift, a web app with Elm, or old-school Javascript and PHP.

#### www.xandermoffatt.com

A clean, simple website built in one page. It uses Jekyll for an easy build process and the styling is hand-crafted.