## **LELAND JANSEN**

**BSc Software Engineering**University of Alberta
Class of 2019

hello@lelandjansen.com

www.lelandjansen.com github.com/lelandjansen linkedin.com/in/lelandjansen

#### **EMPLOYMENT**

## Microsoft · Software Engineer · Outlook Mobile

July 2018 – Present

Outlook Mobile team member developing iOS client for 40M+ customers.

www.lelandjansen.com/microsoft | itunes.apple.com/app/outlook/id951937596 | Swift, Cocoa Touch

# Apple · iOS Keyboards Intern · Input and Intelligence

May – December 2018

- Developed the **system-wide Intelligent Text Selection feature** that shipped to **100M+ customers** in iOS 13. Responsible both frontend and backend logic. Presented feature to Apple's SVP Software.
- Researched machine learning techniques to detect **QuickPath** (swipe typing) inflection points. Developed an **end-to-end pipeline** including tooling, implementation, and evaluation.
- Conjured an algorithm to measure hand dimensions using iPad's capacitive touch sensor data. Calculates hand height, span, glove size, and handedness using a single "handprint".

www.lelandjansen.com/apple | Objective-C, C++, Cocoa, Cocoa Touch, Python

## Google · Software Engineering Intern · AdsCrawl

May – August 2017

- Developed Lightbulb RPC sharding service from start-to-finish in three months including design, implementation, testing, and deployment. Processes on the order of 100k requests/second.
- Lightbulb reduced rejections between services by **6.1x** and compressed standard deviation by **5.0x**. Allows upstream service task count to scale without disproportionally increasing request rejections. www.lelandjansen.com/google | C++, Google Test, Stubby (gRPC)

## Zaber · Software Developer Intern · Firmware and Electronics

January - April 2017

 Developed three customer-facing features during four-month placement: custom autocomplete text field, new software installer, and crash-reporting system including client and backend logic.
 www.lelandjansen.com/zaber | C#, .NET, WPF, Python

# Shopify · Developer Intern · Production Engineering

May – August 2016

- Pioneered tooling framework to automate server tasks and enabled operation through ChatOps bot. Tools used daily by Production Engineering teams.
- Authored load balancer configuration and moved services to new infrastructure with **no downtime**. www.lelandjansen.com/shopify | Ruby, Chef, RSpec

### **PROJECTS**

### Fatigue · iOS app

- Native iOS application for geophysical-survey pilots to self-assess their fatigue level.
- Developed UI **programmatically** with an intuitive data entry mechanism.
- Models questionnaire as a graph to enable a modular implementation and longest path computation. www.lelandjansen.com/fatigue | itunes.apple.com/app/fatigue/id1211561428 | Swift, Cocoa Touch

## TickTickTick · Winning hackathon project

- Team of five developed Slack feature in **ten hours** to remotely execute code snippets.
- Responsible for project scoping and planning, containerization, and backend.
- Project won first place (\$10,000) against fifteen other teams.

www.lelandjansen.com/tickticktick | Docker, JavaScript

#### ScaleBook · Musical scale website

- Custom natural language processing algorithm interprets user queries with 99% accuracy.
- Developed music algorithms to **compute scale information** in lieu of querying a backend database. www.lelandjansen.com/scalebook | www.scalebook.org | JavaScript, CSS, Angular

## **LANGUAGES AND TOOLS**

- Advanced proficiency with modern C++ and Python.
- C, Objective-C, C#, Java, JavaScript, Mathematica, MATLAB, PHP, Ruby, Rust, SQL, Swift.
- Chef, CMake, Cocoa, Cocoa Touch, Docker, Git, Google Test, gRPC, networking, .NET, NUnit, RSpec, WPF.
- English (native), Spanish (advanced).

## **COMPLEMENTARY SKILLS**

- Dedicated CrossFit athlete (2013 present) training 5 days/week.
- Level 8 piano with first-class honors (Royal Conservatory of Music, 2013).