LELAND JANSEN

BSc Software Engineering University of Alberta Class of April 2019 GPA 3.5/4.0

leland.jansen@ualberta.ca

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

EMPLOYMENT

Apple · iOS Keyboards Intern

May - December 2018

• iOS Keyboards team member developing keyboard and autocorrect software for iPhone and iPad. www.lelandjansen.com/apple | Objective-C, Cocoa Touch

Google · Software Engineering Intern

May - August 2017

- AdsCrawl team member developing backend logic and infrastructure to optimize the rate at which Ads data is processed.
- 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 Co-op

January – April 2017

- Firmware and Electronics team member developing software to interface with Zaber's precision motion control products.
- 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

May - August 2016

- Production Engineering Traffic team member developing reliable and scalable networking infrastructure to serve high-volume flash sales.
- 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 longest path computation.

 www.lelandjansen.com/fatigue | itunes.apple.com/app/fatigue/id1211561428 | Swift, Cocoa Touch

Quantus · Physics lab sensor

- Distance measurement device for high school and university physics labs (embedded system).
- Reduced speed-of-sound algorithm runtime by 67.7% using calculus-derived linear approximations.
- Designed all project components including software/firmware, tooling, circuit board, and brand. www.lelandjansen.com/quantus | C, C++, CMake

ScaleBook · Musical scale website

- Musical scale reference website for pianists studying towards technical examinations.
- · 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.
- Experience with C, Objective-C, C#, CSS, Java, JavaScript, Mathematica, MATLAB, Ruby, Rust, SQL, Swift.
- Experience with Angular, Chef, CMake, CocoaTouch, Git, Google Test, gRPC, .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). www.lelandjansen.com/crossfit | www.lelandjansen.com/music