# Alexander Huras

### Hi There!

I find patterns and solve problems.

I'm continually seeking **interesting**, and **challenging** work, with people who share that goal. I have a broad collection of experience that spans industries and disciplines with a recent focus on scientific and systems programming.

## Expertise

Languages Scala, Python, Erlang, Julia, Haskell

Tools Scalding, Finagle, Storm, NumPy, vim

Platforms Hadoop, Aurora + Mesos, Unix, AWS

Interests Auctions, Markets, Sound, Music, Functional Programming, Linear Al-

gebra

# Experience

#### Work

August 2014 Twitter Inc., Software Engineer, San Francisco, CA.

During my tenure on the Ads Analytics Infrastructure team, I've worked on campaign performance forecasting, the ads reporting backend, and a distributed rate limiter. I've written numerous Scalding jobs, and deployed code to thousands of nodes.

Spring 2013 Facebook Inc., Product Analytics Intern, Menlo Park, CA.

I conducted **quantitative analysis**, and **designed statistical experiments** for the Notifications and Messages teams. Beyond interfacing with engineers and product managers, I additionally worked with the BI team—writing large data pipelines in **Hadoop** with **Hive**. My most significant contribution was a large refactor/redesign of a legacy reporting pipeline—the result ran an order of magnitude faster, using 20% of the resources.

Fall 2012 Magnetic Inc., Data Engineer, New York City, NY.

I built ad-performance reporting, data processing, and modelling pipelines leveraging **Hadoop**, **Pig**, **AWS** and various flavors of **Python**. Additionally, I built some NLP tools targeted at assessing search data quality. All of which are happily operating in production.

Winter 2012 **SkyGrid Inc.**, Software Engineering Intern, Sunnyvale CA.

As part of a small team I wore many hats. I contributed to the iOS codebase for Touchtv, a social TV app for iPad wherein I was responsible for Facebook and Twitter integration.

Spring 2011, ITG Canada Inc., Trading System/Compliance Analyst, Toronto ON.

Fall 2010 During my first 4-month block at ITG, I used a combination of Excel, SQL, VBA and Ruby to provide meaningful data analysis and create historical models of ITG's trading activity. During my second block, I independently completely overhauled the existing trade compliance infrastructure in SQL—automating away the business case for hiring me in the first place.

Projects

#### 2013-2014 Relay: Adaptive Traffic Control, SYDE 4B Design Project.

Traffic is a major problem in almost all cities, and adaptive traffic control systems work quite well in most environments—but they are notoriously expensive. We designed a distributed, geographically de-centralized traffic control system composed of single-intersection agents married to a modern traffic visualization application. In concert, all agents in the system partially coordinate to generate a large distributed predictive model of macro-traffic patterns. I designed the control systems, network architecture, and incentive structures used in the project. The actors in the system (implemented in **Erlang/OTP**) operated as dynamic graph automata with consensus filters for loose synchroneity.

Winter 2014 Attention: English Accent Classification, Research/Vision Quest.

English Speach recognition is a difficult problem, particularly given the wide gamut of accents. Using a variety of signal processing techniques, as well as online clustering, I developed a system which can classify whether a speaker is a native to the language. The system was written in **Python** making extensive use of **SciKit Learn**, and **NumPy**.

Winter 2013 divie: Friendly Asset Division, SYDE 3B Design Project, Waterloo ON.

Divie is a generalised auction/assignment platform targeted at division-of-asset scenarios (such as divorce). Each user allocates a fixed budget towards items in a silent-auction-like manner. I architected the system, and designed an algorithm which distributes auction items so that the variance of loss across the stakeholders is minimized. The application was powered by **Flask**, **PostgresSQL**, and **Heroku**.

Fall 2012 BufferBox Lock Addressing, BufferBox Inc., Waterloo ON.

In partnership with BufferBox (YC'12)—a Waterloo-based logistics and delivery company (acquired by Google), we implemented the hardware aspect of the BufferBox platform using open-source components and software (Arduinos and LAMP). I worked primarily in C++.

## Formal Education

2009-2014 BASc, Hon. Systems Design Engineering, University of Waterloo, Canada.

2005-2009 IB Diploma and OSSD, Vaughan Road Academy, Toronto, Canada.

#### Vices

Music Piano, Saxophone, Guitar, Didgeridoo

Improvisational Jazz

Fitness Cycling, Running, Swimming, Sailing

Computing Auctions, Markets, Fractals, and GPUs

Misc. Strategic Board Games, Making Ice Cream, Risotto

Having Strong Opinions