anorwell@gmail.com 857-266-4119, github.com/ANorwell, Cambridge, MA

EXPERIENCE Backupify

Nov 2013 - Present

Senior Software Engineer

- Designed and implemented stability, scalability, and feature improvements for a large distributed systems architecture, able to support backups for over a million users daily and built in Ruby on Rails using Redis, PostgresQL, Cassandra, and Amazon S3.
- Designed and implemented an extendable API client and authentication framework that handled tens of millions of requests per day against many different APIs.
- Led a team to upgrade Backupify's login and API usage from OAuth 1 to OAuth 2.
- Led a team involved in building a permissions management system as part of an effort to convert to a service-oriented architecture.
- Designed a system monitoring dashboard that provided live application health and performance information to engineers.
- Provided direction on the engineer hiring process by designing the technical practical completed by candidates, improving the company interview process, and interviewing candidates.

mDialog Apr 2012 - Present

Software Developer / Team Lead

- Designed and implemented components of a distributed, asynchronous, and highly scalable video streaming platform built in Scala, Java, and C, using Redis, PostgreSQL, Apache Zookeeper, and ZeroMQ.
- As project lead, worked with another developer to deliver a multiple-component project successfully and on-time to a large external client; acted as external-facing technical point of contact for that product.
- Supervised teams of developers as part of an Agile development process, responsible for design and implementation of new applications and features.
- Horizontally and vertically scaled a software platform from zero users to over 250,000 concurrent video streams running on clusters of over fifty machines; designed software components proven to scale vertially to thousands of requests per second.
- Analyzed, profiled, and created tools for visualizing the performance of Java Virtual Machine (JVM) applications.
- Open-sourced several internally-developed Scala libraries, including an asynchronous Redis client, an asynchronous HTTP client and server, and a ZeroMQ library.
- Interviewed potential new hires and participated in code reviews.

Microsoft May 2009 - Aug 2010

Software Development Engineer in Test

- Engineered tests for VOIP platform infrastructure used by large corporate clients to handle thousands of calls per day
- Led project to Design and implement VOIP test framework for quick and flexible creation and execution of tests, with web UI for test reporting
- Created automated graphing tools for visualization of performance data.
- Languages: Perl, C++, Javascript, Python, R

Tellme Networks

 $\mathrm{May}\ 2008$ - Aug2008

- Designed and implemented test automation framework for back-end VOIP system.
- Developed various automated test utilities.

University of Toronto

Sept 2010 - Dec 2012

Teaching Assistant

- Acted as teaching assistant for second year data structures course and first year math and logic course.
- Gave tutorial lectures on selected topics to classes of students.
- Provided one-on-one office-hour guidance and instruction to students.

EDUCATION University of Toronto

Sept 2010 - Feb 2012

M.Sc. - Computer Science

- Thesis: A Threshold for Clusters in Real-World Random Networks
- GPA: 4.0
- Seminar Talks Given:

Balanced Graph Partition Problems, Mar 2011 The Diameter of a Scale-Free Graph, Nov 2011 A Threshold for Clusters in Real-World Random Networks, Dec 2011

University of British Columbia

Sept 2006 - May 2009

B.Sc. - Combined Honours, Mathematics and Computer Science

- GPA: 92
- Courses: Computer Graphics, AI, Programming Languages, Software Engineering, Advanced Algorithms, Numerical Methods for PDEs, Compilers and Interpreters

PUBLICATIONS Arron Norwell, A Threshold for Clusters in Real-World Random Networks. In Submission. 2011

PROJECTS

 $\label{eq:fileUploader.js} \textbf{fileUploader.js} \ \ \textbf{(2014 - Personal Project)} \qquad \text{http://github.com/ANorwell/nginx-resumable-upload}$

• A HTML5 javascript library resumable file uploads, designed for use with nginx's resumable upload module.

Stieltjes (2013 - Personal Project) http://github.com/ANorwell/stieltjes

• A minimal, asynchronous UDP-based Scala cleint for Riemann, the distributed application monitoring system.

anorwell.com (2010-13 - Personal Project) http://anorwell.com

• My personal website is a minimally-featured blog tool written from scratch. Implemented feature-equivalently in two versions: Ajax with a Python/MySQL backend, and PHP. Supports upload, storage, and display of posts and music, as well as comments using Facebook's comment system.

Brando (2013 - Contributor) http://github.com/chrisdinn/brando

• An Akka-based Redis client in Scala; supports sharding and pipelining.

InterviewStreet (2012 - Personal Project) http://github.com/ANorwell/InterviewStreet

• Implementations of solutions to various InterviewStreet coding problems. Several interesting graphing and network algorithms; implemented in Ruby and C.

Graph.js (2011-12 - Personal Project)

http://anorwell.com/graph

• A Javascript Graph creation and visualization API using HTML 5 Canvas. Allows for flexible appearance and manipulation of graphs. The example app created using this API allows users to draw, save (either using HTML5 LocalStorage or to the cloud), and share their graphs.

Graphics (2009 - Personal Project) https://github.com/ANorwell/graphics

• An implementation of some graphics algorithms and design patterns in C++ and using OpenGL/GLSL. Includes a surface subdivision algorithm that acting on an implementation of half-edge data structure, a scene manager, shader manager, quaternion camera, hit detection, and small shader library including a Phong shader. Compiles to a program with a game-like interface in which you can fly around graphics scenes.