Patrick Cockwell Software Engineer

Address: Somewhere in Thailand E-mail: pcockwell@gmail.com Phone: 408-461-5344

I graduated University of Waterloo with a Bachelor of Software Engineering and am very interested in DevOps, infrastructure management. I also have a strong interest in internal engineering enablement through the development of tooling and processes to improve the productivity and velocity of a development team.

SKILLS AND QUALIFICATIONS

Tools and Software

- Familiar with several Amazon Web Services tools including S3, EC2, Route53, IAM, and Lambda
- Familiar with several GCP tools including Cloud Storage, Bigquery, Kubernetes Engine, and
- Well versed with infrastructure management tools such as Terraform and Ansible
- Solid understanding of ETL and Data Warehousing platforms including extensive usage of Airflow
- Frameworks/Toolkits: Ruby on Rails, Django, Codelgniter, Laravel, Kata (PHP), jQuery, Twitter Bootstrap, Pylons
- Operating Systems: Linux, Mac, Windows

Languages

- **Ruby**: Approximately 2.5 years of development for web application and data management purposes in the workplace
- SQL: Over 9 years of experience working with tools including MySQL and PostgreSQL
- Python: Over 5 years of usage and experimentation for scripts and ETL platforms
- Terraform: Approximately 1 year of experience working against AWS and GCP resources
- PHP: Over 4 years of experience obtained working on projects including Orion, AuToDo, RoomClerk, and various analytics dashboards
- Very experienced with HTML, CSS, Javascript

Other Qualifications

- Have resided in Velocity, an exclusive residence incubator focused on entrepreneurship and technology for 4 terms
- Comfortable working in team environments and very experienced working on small teams
- Passionate about computer programming, gaming, and particularly DevOps and infrastructure management
- Fully bilingual, and fluent in English and French

RELEVANT PROJECTS

Terraform GCP Infrastructure Management Infrastructure Stability & Rapid Deployment

Sept 2019 - Dec 2019

- Used Terraform to create reusable modules representing common architecture components
- Analyzed and determined appropriate user permissions levels to restrict widespread access to resources unless necessary
- Autonomously brought project from inception, through proposal, design, implementation, testing and release

Availability Zone Disaster Recovery Test Infrastructure Stability/Disaster Planning

Dec 2016 - Feb 2017

- · Used Terraform and Ansible to normalize our infrastructure across 3 AWS Availability Zones
- Helped develop a process to simulating an Availability Zone outage, and expected recovery actions
- Ran an AZ outage simulation on production environment with no adverse or lasting effects on application performance and uptime

WORK EXPERIENCE

Flyr Inc.

Data/DevOps Engineer

May 2018 - Dec 2019

- Led the development of the Flyr ETL platform
- Designed, vetted, and built out a custom schema used to standardize data schemas for a variety of airline clients and their data
- Implemented a full redesign of GCP resource architectures using Terraform that enabled deployment of new client infrastructure on demand

Agari Data Inc.

Software Engineer

May 2016 - Present

- Helped coordinate and successfully executed AWS Availability Zone Disaster Recovery Test
- Built multiple application reliant integrations with different AWS services (Route53, S3, Lambda, RDS, Kinesis)
- Member of engineering enablement team tasked with infrastructure management via Terraform/Ansible and developing internal tooling to improve development process and velocity of teams working on core products

Breeze Labs Inc.

Software & Data Engineer

Mar 2015 - Apr 2016

- Developed multiple integrations with complex external APIs to gather data ranging from credit reports to vehicle locations and mileage
- · Single-handedly managed and enhanced the entirety of the data and analytics infrastructure
- · Built many tools to improve the accuracy and reliability of reports to investors and external interests

Hearsay Social Inc.

Software Engineer

Jul 2014 - Feb 2015

- Designed and developed a Data Warehouse product, including Extract-Transform-Load process, using S3, Redshift, and custom Python code
- Worked to parallelize extraction and transformation of data to improve speed and efficiency
- · Incorporated heavy data security constraints imposed by clients and business model

EDUCATION

University Of Waterloo

Bachelor of Software Engineering (BSE)

Sept 2009 - Mar 2015

- Received a total of 2 years of workplace experience through the University of Waterloo Co-op Program
- Course work included Data Structures and Data Management, Algorithms, Concurrency, Database Management, Numerical Computation, Artificial Intelligence, Cryptography and System Security, and Computer Intelligence