Colin Campbell

Engineering Lead Toronto, CANADA

Resume

A dynamic software professional available to make an immediate impact on any engineering team. I am dedicated to delivering high functioning autonomous engineering teams that ship to the critical path. I provide a safe environment that simultaneously fosters professional growth while landing high impact milestones for the organization.

Employment History:

Director Engineering, TUCOWS/Wavelo //2020-

Manager Engineering, TUCOWS/Domains // 2017-2020

Senior Engineer, Tucows Domains // 2015-2017

- Dedicated leader of 2 cross functional engineering teams with a total of 8 direct reports.
- Managed design & development team for *Remootify*, an event scheduling service that is successfully being used by key Tucows lines of business such as *Hover* and *Ting Mobile*.
- Shipped *Barndoor*, an api gateway implementation for *Tucows/Dish* collaboration that manages ingress and distributes it to internal microservices.
- Champion of *common infrastructure* project that provides Tucows engineering teams with simple and reusable infrastructure as code solutions to common architecture problems with terraform and salt.
- Lead on *Project Hoofprint* (blueprint) which laid the groundwork for the widespread adoption of distributed miroservice architecture at Tucows across all lines of business.
- Launched *Whois Publicity* feature on domains platform to proactively mitigate any lost revenue caused by GDPR rule changes to *Whois Privacy*.
- Delivered key frontend components for GDPR readiness including tieredaccess.com and RDAP admin tool.
- Influenced internal process changes to ci/cd pipelines that are now widely accepted across the entire company.
- Provided improvements to aging solr implementation.
- Lead a team through the design and development of a domain admin application that showcased a
 new frontend stack featuring React/Flux, which later evolved to vuejs/vuext and is now the basis for
 modern UI work at Tucows.
- Contributed to OpenSRS Domain Platform shim that allowed Tucows to ingest 1.5 million domains from MelbourneIT acquisition.
- Collaborated with Automattic/Wordpress team on an OpenSRS Domains Platform integration that led Tucows to acquire wordpress.com domain registrations from GoDaddy.

Senior Software Developer, FIRE ENGINE RED // 2012 - 2015

• Trusted individual contributor on engineering team committed to keeping America's colleges and universities stocked with fresh minds.

- Implemented admission and alumni search solution to flagship CRM product, leveraging apache solr to deliver instant search results on multiple user data points for (near) real time decision making.
- Provided guidance and leadership on testing & refactoring of legacy codebase.

Senior Software Developer, MEDICAL PHARMACIES // 2003 - 2012

- Technical Lead on a small team of engineers(3) dedicated to improving patient outcomes.
- First to market on innovative mobile pharmacy interaction tools.
- Delivered a patient aware drug inventory system servicing thousands of beds that drastically reduced medication errors and pharmacy waste.
- Implemented a highly available data warehouse solution across 30+ retail locations, providing the organization with much needed business and patient care insights.

Notable Skills:

- Team Building, Leadership, Mentoring
- Programming, Architecture, Design
- CI/CD, Testing, Automation

Technology

- Python, Javascript, Perl, PHP, C
- React + Flux, Vuejs + Vuext
- Kafka, Redis, PostgreSQL, MySQL
- Docker, Nomad, Consul, Vault, Kubernetes
- Elasticsearch, Kibana, Fluentd, Prometheus, Grafana

Education:

Seneca College of Applied Arts and Technology // 1999 - 2002

- Computer Programming and Analysis Diploma
- Applications Developer specialization
- Internet Specialist specialization

Interests:

- Captain of my "D" league championship hockey team
- Guitar player extraordinaire
- Lifelong vimre tinkerer

Contact

□ colin@elusivelabs.com
 □ https://eluslivelabs.com/colin

in https://linkedin.com/in/colincode

https://github.com/ccmpb

References supplied on request.