ANTHONY LUKACH

SOFTWARE DEVELOPER

anthony.lukach@gmail.com alukach.com 403.804.2128

Summary

Self-driven full-stack developer. Well versed open-source Unix-based systems. Excellent communication skills, fan of team building and inter-team mentorship. Affinity for debugging and tuning systems. Genuinly enthusiastic about learning, building, and shipping.

Professional

Osprey Informatics

Senior Software Developer October 2013 - Present Calgary, AB

Developed fault-tolerant system to configure and control array of remote IP cameras. Designed remotely-installed system nodes to overcome limitations of network connectivity. Implemented continuous integration, infrastructure management, automated internal-failure resolution, and greatly improved test coverage. Provided project management assistance, planning and prioritizing features. Strengthened adherence to process within development lifecycle in efforts to adopt 'best practice' workflows. Supported computer-vision and search implementation. Focused on team building and mentorship amongst fellow developers.

OneOcean Corporation

GIS Software Developer April 2012 - October 2013 Seattle, WA

Assisted in the complete rewrite of cloud-based SAAS platform, taking code from conceptualization to deployment. Worked on all aspects of the project's development, including front-end design, back-end development, API design, database administration duties, server configuration, and data processing. Supported and developed undocumented legacy beta site.

Flaxen Geo Consulting

Programmer December 2011 - February 2012 Seattle, WA

Developed web crawlers to accept search queries and scrape websites for imagery and supporting metadata. Rendered Javascript content in a headless browser, allowing for client-side content to be scraped. Worked independently and within a strict budget and timeframe.

National Oceanic and Atmospheric Administration

Pacific Hydrographic Branch, Office of Coast Survey Hydrographer / Cartographer July 2008 - July 2011 Seattle, WA

Performed data acquisition in field, working closely with others aboard hydrographic survey vessels. Field projects included Deepwater Horizon Spill, system shake-down along California coast, and general bathymetric surveying in coastal Alaska and Washington. Refined and coupled data with positional and environmental correctors, insuring that quality met federal and international standards. Compiled gathered data into charts while maintaining data accuracy and chart aesthetics. Utilized VBA, Python, and SQL to develop in-house tools to streamline the survey QC process and assist with in-office metrics assessments.

POWER Engineers

GIS Analyst November 2007 - January 2008 Boise, ID

Created and contributed to geodatabases through geocoding data sourced from aerial photos and scanned maps. Georeferenced imported rasters. Acquired and converted data from ArcIMS server. Created charts to assist with project planning.

Personal

MaptimeCalgary

Co-Founder

http://maptimecalgary.github.io

Calgary chapter of international Maptime group. Focused on providing technical tutorials and presentations to local community. Additionally aims to serve as general support network for those looking to learn about mapping and troubleshoot mapping-related problems.

Dropchop.io

Collaborator

http://dropchop.io

An experimental browser-based GIS, aiming to provide an intuitive, modern, and free GIS platform. Developed publicly as an open-source project, relying heavily on remote collaboration through Github Issues and Pull Requests. Written utilizing object-oriented design principles with solid test coverage.

LivingCityMap

Founder / Developer

http://www.livingcitymap.com

An effort to provide spatial context to events within the Seattle area. Spiders are dispatched nightly, extracting events and locations from local weeklies. Each event's location is run through a geocoder, and then entered with event into a database. Data served via RESTful API. Data consumed by front-end single-page-app. Developed with GeoDjango, Scrapy, Leaflet, AngularJS.

CalgaryAlerts

Team Member Winning Entry, City of Calgary Hackathon April 2015

An SMS based notification system. Users were able to subscribe to information pertanent to their interests and location, such as city events, traffic and transit updates, voting reminders, emergency alerts, and parking restrictions. Data was ingested from City of Calgary OpenData catalogue and routed to appropriate interested parties.

LineUps

Team Member Winning Entry, HackYYC February 2014

 $A\ line-up\ estimation\ and\ notification\ service.\ Utilized\ physical\ Bluetooth\ and\ WiFi\ sensors\ to\ estimate\ crowd\ size\ and\ rate-of-flow.$

Education

University of Washington

Certificate in Data Science February 2014 - July 2014 Victoria, BC

Introduction to modern Data Science techniques and applications.

University of Victoria

Bachelor of Science, Geography December 2006 Victoria, BC

 $Related\ coursework: Digital\ Remote\ Sensing,\ GIS\ for\ Social\ Sciences,\ Digital\ Geomatics,\ Cartography,\ Map\ and\ Air\ Photo\ Interpretation$