Nicholas Karl Hrynuik

Full Stack Developer

nick.hrynuik.com | nick@hrynuik.com

Education

Bachelor of Computer Science, Minor in Philosophy University of Waterloo, September 2012 - April 2017

Technologies

- Client Side: React, JavaScript, jQuery, HTML, CSS, Sass
- Server Side: Ruby + Rails, Node + Express, Python, Java
- Infrastructure: Linux, Bash, PostgreSQL, MySQL, Nginx, AWS

Work Experience

Software Engineer - Team Lead at CareGuide | Toronto, ON. 01-2018 - present

- Lead multidisciplinary team of 5 to ideate and implement improvements to the product
- Coached and mentored team members to improve our velocity and reliability
- Worked with executives and stakeholders to ensure team was meeting goals
- Lead interviews of engineering candidates, made hiring recommendations to VP ENG

Growth Engineer at CareGuide | Toronto, ON. 05-2017 - 01-2018

- Made major full stack contributions to the Ruby on Rails web application
- Built and improved experimentation, event tracking and analytics services
- Conceived of, built, and analysed experiments to drive user and revenue growth
- Developed ideation and prioritization framework used across the company
- Interviewed engineering candidates, gave hiring recommendations to lead interviewer
- Trained and mentored newly hired interns and full time engineers

Software Engineer Intern at Yelp | San Francisco & Hamburg. 09-2015 - 12-2016

- Developed experimental improvements aimed at increasing business owner signups
- Worked with team members to create new, and improve existing microservices
- Made enhancements to the biz.yelp.com search page interface and infrastructure
- Worked with team members to build tools to increase salesperson productivity

Software Developer Intern at BigRoad Inc. | Kitchener, ON. 05-2014 - 04-2015

- Designed, implemented and tested improvements to web, Android and iOS apps
- Worked with marketing team to add features aimed at converting users from free trial
- Developed Ansible scripts for automating server deployment, setup and configuration