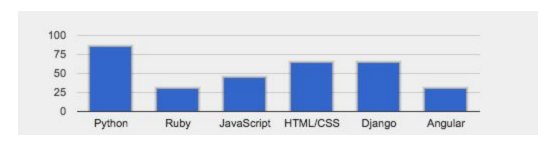
# Nick Becker Seattle, WA

(425) 761-1113 | <u>beckercommanick@gmail.com</u> linkedin.com/in/beckercommanick | github.com/nbeck90

A full-stack software developer with a background in microbiology. With a knack for writing code that anyone would be able to pick up and understand, I feel right at home working on Agile, test-driven projects. When I'm not programming, I love to bake and decorate cakes.

### <u>Proficiencies</u>



- Experienced with testing platforms such as Selenium, Pytest, and Travis Cl.
- Comfortable with deployment by way of Fabric or Ansible and pushed to AWS.

## <u>Projects</u>

<u>Game Chat</u>: A Python implemented chat room community built on a Django web framework. Contributed to back-end services and led the front-end development. https://github.com/nbeck90/game-chat

<u>Python Journal</u>: A blog built on a Python/Pyramid platform. Utilizes JQeury, Javascript, HTML5, CSS and PostgreSQL. Converted to Bootstrap most recently. <u>https://github.com/nbeck90/learning-journal</u>

<u>City Swap (in progress)</u>: A personal project built on Django as a way of crowdsourcing the delivery of city unique goods. Currently Bootstrapped with plans to utilize AngularJS. <a href="https://github.com/nbeck90/city-swap">https://github.com/nbeck90/city-swap</a>

### <u>Experience</u>

Software Engineer in Test

<u>Cequint</u>

May 2015 - present

Managed, executed, and debugged test passes on Android. Wrote Ruby scripts to automate testing utilizing TelAPI and ADB. Parsed through logs, debugged issues, and worked closely with management and engineers to rapidly push updates to support our product.

Institute for Environmental Health, Seattle WA

tle WA Sep 2012 - Jan 2015

Performed roles ranging from technical bench work, research, to managing a small team to meet time sensitive goals. Duties included assay development, purification, and MySiq sequencing/analysis. Led projects that resulted in products sold on a global scale, and authored on scientific papers. Built on their existing website with CSS, HTML, and Javascript. Managed web pages with WordPress and an in house web framework.

Front-end Developer

Microbiologist

**University of Washington** 

Sep 2010 - Jun 2012

Created web pages for the food and housing programs utilizing in house web tools as well as HTML/CSS. Created advertisements for both digital and print media using Photoshop CS5.

### Education

Code Fellows | Seattle, WA | 2014-2015 Certificate, Full-Stack Python Development

University of Washington | Bothell, WA | 2008 - 2012 B.S, Biology