

NATALIA GALYNKER

Full Stack Web Developer

INFO



Location

Medford, MA



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in

Linkedin:

www.linkedin.com/in/natalia-galynker

Github:

www.github.com/natGalynker



Bubble Bucket Project:

A bucket List Full stack Team Project using AWS, HTML, CSS, Express, built with MongoDB

justiceleaguealpha.github.io/bucketlist-project

Portfolio Website:

www.nataliagalynker.com



SKILLS

HTML	CSS/SCSS	Bootstrap	NodeJs
Javascript	Ruby on Rails	Express	MongoDB
Postgres/SQL	Ember	Git/Github	PHP



WORK EXPERIENCE

July 2016- October 2016

General Assembly Full Stack Web Development Student

- Took part in a 12 week Project based Web Development Training program
- Completed three individual projects one front end and two full stack projects
- The individual full stack projects were: a website for storing your pets information, and a fitness log application. Built with Ruby on Rails, HTML, SCSS, Postgres, Javascript, AJAX, EmberJs,
- 1 Group Full Stack Project which was built with AWS, express, mongoDB, HTML, SCSS,

March 2014-June 2016

ScriboMagicum/DGF/Banachs Jr.Developer/Intern

- Learned Java, Processing, Javascript, HTML and began working with restful Spring applications
- assisted supervisor by creating templates using HTML, AngularJS, bootstrap and CSS
- Got familiarized with 3D-printing, CNC machine, laser cutter and other machine shop tools

Nov 2014-June 2016

Alternative Manufacturing INC Assembly Technician

- After a training period was able to:
- Set up The Screen Printer for applying solder paste
- Load parts onto the Pick and Place Machine
- Inspect the setup and verify correct placement
- Check for correct rotation and misplaced parts
- Set up the reflow oven which melted the solder
- Inspect the boards by eye or with microscope, or
- hand solder whatever parts could not go through reflow oven xray machine



EDUCATION

2012 - 2014

Kingsborough Community College Associates in Early Childhood Development

- Completed 60 credits including classes in:
- Psychology
- Art and Music Specific to Child Development
- Field study Observation/TA at an elementary school and daycare each semester for at least 10 hours