

# Resume Layout



# Basic

# CHRISTINE HAGER

WEB DEVELOPER



## CONTACT

t: 415 310 5746 | e: [cehager@gmail.com](mailto:cehager@gmail.com) | Seattle, WA  
[github.com/chagers](https://github.com/chagers) [linkedin.com/in/christinehager](https://linkedin.com/in/christinehager) [twitter.com/cehager](https://twitter.com/cehager) [chagers.github.io](https://chagers.github.io)

## ABOUT ME

Earlier this year, I chose to take a leap in a new direction and immerse myself in learning full stack web development. My casual interest in web development has now become a guiding passion and I am excited to bring that passion to my next pursuit.

With many years of experience in all types of industries I am able to bring a diverse background and unique perspective to the table. I am a thorough, caring and methodical problem solver and pride myself on producing efficient, accurate and timely improvements on new and existing processes.

## SKILLS

Ruby	Bootstrap
Ruby on Rails	Heroku
JavaScript	Object Oriented Design
Node.js	Empathetic Team Collaboration
jQuery	Organizing Information
HTML5	Process Efficiency
CSS	Dedication to Finding Solutions
MaterializeCSS	Precision Working

## PERSONAL PROJECTS

### hashography

A web-based application utilizing Twitter's Streaming API to show real-time tweets on a map, guided by user-entered search criteria.

- I primarily worked on the front-end and design of the website, utilizing the Google Maps API, HTML5, CSS3, and MaterializeCSS.

## EXPERIENCE

### Web Development

2015 - Present

#### Dev Bootcamp; web development education

- 19-week intensive training program for aspiring web developers, rooted in learning full stack development skills and fostering empathetic team environments.

### Sr. Operations Manager

2014 - 2015

#### ARRYVE Consulting; management consulting

- Received promotion to co-lead firm operations after the Director of Operations departed the company.
- As part of a 5-person team, restructured ARRYVE's employee training program to better enhance the quality of company-led trainings as well as established a partnership with external vendors to increase learning opportunities for consultants.
- As part of a 3-person team, led the transformation of ARRYVE's local intranet from SharePoint to Igloo Software.

### Learning Management System Specialist

2012 - 2013

#### Dendreon, biotechnology

- Compiled key metrics for, and developed and designed management reports used by the Director of Corporate Learning and Operations Training to summarize and monitor training certification of approximately 2000 employees company-wide.
- Built and implemented training courses and materials used to run management reports, on-board new employees into the LMS, and for maintenance and functionality of LMS database.
- Played key role in, and worked closely with IT and Business Administration Departments during the upgrade of the Learning Management System database project.

### Training Coordinator

2011 - 2012

#### SimplexGrinnell; fire life safety

- Updated and redesigned scheduling system to successfully schedule 300+ Fire Alarm/Sprinkler System Inspections per month amongst 15 technicians.
- Quickly learned and worked daily in Oracle's database "ACE".

### Inspections Coordinator

2008 - 2011

#### baldwinwest, llc; architecture

- Updated firm from sole proprietorship to limited liability company (LLC).
- Redesigned and established new accounting system using QuickBooks to improve billing efficiency and record maintenance.

### Office Manager

2007 - 2008

#### Golden State Overnight; shipping

- Entered and analyzed data to engineer and administer monthly cost trend reports; successfully completed project with IT Department to automate these reports.
- Engineered Excel spreadsheets to calculate driver payroll and driver rating system for 100 Company Owned Vehicle drivers each month to improve delivery processes.

## EDUCATION

San Francisco State University  
2006

Bachelor of Arts Political Science, Minor International Relations  
Study Abroad University of Amsterdam, Spring 2006

# HENRY FIRTH

---

I am a dedicated problem solver and an analytical, empathetic person. As an engineering major at U of I, I learned how to effectively identify and diagnose problems, and learning programming has given me the creative freedom to better solve those problems. Now, I want to put my skills to use to build exciting, innovative solutions that make the world a more enjoyable place.

---

## SKILLS

---

Ruby, JavaScript (AJAX, JQuery)	HTML5/CSS3
Rails, Sinatra	Git, GitHub, Trello
TDD/BDD (RSpec, Jasmine, Capybara)	PostgreSQL, SQLite
Agile Development	Object-Oriented Design

---

## PROJECTS

---

<i>Mar. 2015 – July 2015</i>	<i>Dev Bootcamp</i>	<i>Chicago, IL</i>
------------------------------	---------------------	--------------------

---

## FAQRATOR

---

- Fully functional Rails app built with TDD and Agile principles
  - Responsive interface works on mobile devices
  - Fast and efficient interface built with AJAX
- 

## EXPERIENCE

---

<i>Mar. 2015 – July 2015</i>	<i>Dev Bootcamp</i>	<i>Chicago, IL</i>
------------------------------	---------------------	--------------------

---

## WEB DEVELOPMENT GRADUATE

- Built numerous Rails apps from the ground up
  - Utilized Agile development workflow on an array of projects
  - Used GitHub and Trello to establish effective workflow on small project teams
- 

<i>Aug. 2012 – Dec. 2013</i>	<i>University of Illinois at Urbana-Champaign</i>	<i>Champaign, IL</i>
------------------------------	---	----------------------

---

## FORMULA SAE ELECTRIC STEERING SUB-TEAM LEADER

- Trained new team members in relevant software and engineering design principles
  - Lead projects to establish steering geometry and integration into the full vehicle assembly
- 

<i>May 2013 – Aug. 2013</i>	<i>Robert Bosch Tool Corporation</i>	<i>Mt. Prospect, IL</i>
-----------------------------	--------------------------------------	-------------------------

---

## MECHANICAL ENGINEERING INTERN

- Self-directed four different design projects in a low-structure environment
  - Supported senior team members on an array of issues, matching my skills to outstanding needs
- 

## EDUCATION

---

<i>Mar. 2015 – July 2015</i>	<i>Dev Bootcamp</i>	<i>Chicago, IL</i>
------------------------------	---------------------	--------------------

---

## FULL-STACK WEB DEVELOPMENT TRAINING

---

<i>Aug. 2009 – Dec. 2013</i>	<i>University of Illinois at Urbana-Champaign</i>	<i>Champaign, IL</i>
------------------------------	---	----------------------

---

## BACHELOR OF SCIENCE IN ENGINEERING MECHANICS

### MINOR IN MATHEMATICS

# Step it up

## ➤ summary

I'm a full-stack web developer who loves solving problems collaboratively, elegantly and purposefully. I have been an engineer and a teacher, a bike mechanic and a paralegal. I'm interested in eroding the divide between technical and creative beauty: I love the feeling of understanding a system at work, of recognizing both the uniqueness of its context and its connections with other systems.

## ➤ experience

### Web Developer | Open to new opportunities

Recent Graduate from Dev Bootcamp 2015

I recently completed Dev Bootcamp's 19-week intensive training program and would like to expand on this experience in an environment where I can meaningful contribution to my development team while continuing to hone my code quality and agile design.

### In-Person Counselor, Ombudsman Paralegal

Legal Assistance Foundation 2014 to 2015

- Conducted Affordable Care Act outreach
- Designed educational presentations on health coverage and consumer rights
- Represented clients on public benefits applications and appeals cases
- Investigated and resolved complaints for elderly and disabled clients

### Bilingual Social Studies Teacher

Chicago Public Schools 2012 to 2013

- Initiated standards-based portfolio system targeting historical literacy and analysis
- Encouraged student leadership through curricular design and community action
- Helped students plan for future careers by exploring college & career options

### Engineer

CSM Fastener Products Company 2006 to 2012

- Developed calculation, specification and engineering systems
- Created manufacturing blueprints in accord with customer specifications and standards
- Responded with flexibility to changing customer requirements

## ➤ volunteering

Shop Host, Teacher - The Recyclery Collective 2007 to 2013

- Handled long-term planning and day-to-day affairs as a board member
- Taught bicycle maintenance to youth and adults during Open Shop
- Led summer programs for youth aged 9-17 in bicycle mechanics, safe riding and leadership development

## ➤ skills

### TECHNICAL

- Ruby
- Rails
- SQL/ORM
- Javascript
- Backbone.js
- Sinatra
- HTML/CSS
- Git
- PostGIS
- Foundation
- jQuery/AJAX
- Heroku

### ORGANIZATIONAL

- Agile Development
- Pair Programming
- Group Process
- Project Coordination
- Conflict Mediation
- Pedagogy
- Communication

## ➤ projects

### Terriitory

Terriitory is a social web app that gamifies dog walking. Players and their dogs compete for territory at the neighborhood level, with scores calculated based on both distance walked and area covered. Neighborhood rankings are queried and calculated using users' locations to find nearby territories marked by other users. In the course of this project my team learned multiple new technologies, including the Google Maps Javascript API, geocoding in Ruby, upload storage via Amazon S3 and PostGIS, a Postgres extension that enables geographical datatypes and location-specific queries.

## ➤ education

### Dev Bootcamp

Full-Stack Web Development 2015

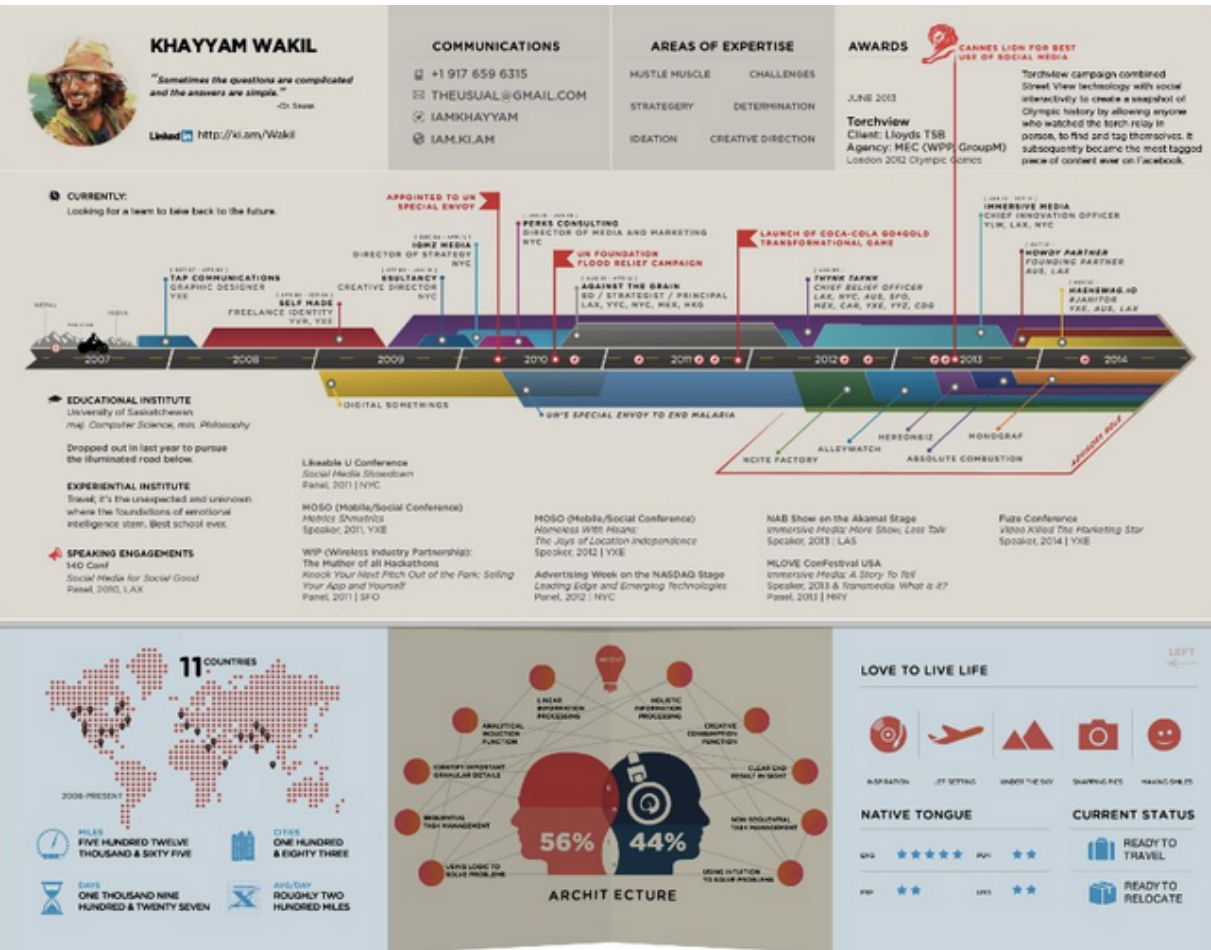
### Northeastern Illinois

University

Secondary Education 2012

### Bradley University

BA History 2006



Make it your  
own.



# Stay connected!



@juniordevjobs



/devbootcamp



blog.devbootcamp.com



lia@devbootcamp.com