

CASSANDRA DE GIT

Web cassandradegit.com
Mobile 778.708.1795
Email cassandra.m.degit@gmail.com

cout << "Hello World!":

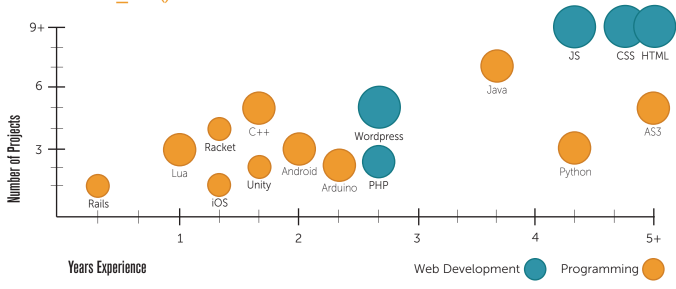
The result of a genetic experiment combining the creativity and ideals of a designer with the skills and expertise of a programmer, Cassandra de Git uses her superpowers to write beautiful code and create meaningful and memorable experiences.

.skills()

.web/programming skills()

Responsive Web Design Web Analytics Tools User Centered Design Rapid Prototyping AJAX Object Oriented Programming Data Structures Algorithms Agile Development Storyboarding Mockups Personas Usability Testing

.technical skills()



.other_superpowers()

- Strong academic achievement; studying Interactive Arts and Technology and Computing Science
- A confident public speaker; excellent verbal and written communication skills
- Dedicated to learning leadership; volunteers on and off campus
- Complex problem solver; able to think critically and make quick decisions

relevant. ()experience_

User Experience Designer / Developer

/ Evident Point Software

Summer 2014 - Fall 2014

Evident Point Software is a small company that specializes in e-reading software. Evident Point Software's largest project is ActiveTextbook, a tool that allows users to annotate books online.

- Redesigned the ActiveTextbook portal, a tool which allows users to view and manage books. Created high fidelity mockups with Adobe Illustrator and met with stakeholders to discuss new features and user experience concerns
- Worked with a small team to develop the new ActiveTextbook portal, using Javascript libraries including Backbone, as well as HTML and CSS.
- Managed the Create&Learn project with the Richmond Public Library. Determined project requirements in conjunction with clients, coordinated development work on the project, and created mockups and assets for the web and iOS applications.



CASSANDRA DE GIT

Student Ambassador

/ Google

Fall 2013 - Spring 2014

Google Student Ambassadors act as liasons between Google and their universities, promoting Google products, culture and opportunities with students.

- Planning, organizing and hosting events on campus to get students excited about Google
- Hosting educational workshops to teach students how to use Google products such as Google Drive
- Increasing awareness and adoption of Google products such as Chrome and Google Drive
- Promoting Google opportunities such as internships and development programs for students

Summer IT Student

/ Columbia Power Corporation

Summer 2012

Columbia Power Corporation is a small company that develops and operates hydroelectric power projects. A new, easier to update website was needed as a part of a corporate rebrand.

- Developed a new web content management system using Wordpress
- Wrote documentation for the system for training and future development purposes
- Developed plugins and custom themes using Javascript/jQuery, PHP, HTML and CSS
- Researched and implemented web analytics tools such as Google Analytics
- Developed unit and functional test plans for evaluating the content management system

Google Computer Science Summer Institute

Google

Summer 2017

The Google Computing Science Summer Institute is a 3 week, computer science focused curriculum at the Google office in Mountain View, California

- Worked with a team of two other web developers to create a web application using Google App Engine, Python. Django Templates, HTML and CSS
- www.bestappintheworld.appspot.com/

.community()

Tech Teams Leader

/ Simon Fraser University

Fall 2012 - Spring 2013

- Worked with peers and faculty to host weekly social and educational events for first year Interactive Arts and Technology students, designed to educate and foster friendships
- Hosted study session for peers and taught basic programming concepts, ActionScript and Processing

.education()

Interactive Arts and Technology

/ Simon Fraser University

2011 - Ongoing

- Majoring in Interactive Arts and Technology, with a concentration in Interactive Systems and a minor in Computing Science
- The Interactive Systems concentration focuses on Human Computer Interaction and User Experience Design
- GPA: 3.89/4.33

.awards()

- President's Honor Roll, awarded for having a GPA above 4.0 for a semester
- Major entrance scholarship for Simon Fraser University, awarded for having an average above 90% Shad Valley Gordon M. Shrum Scholarship
- Governor General Academic Medal for Stanley Humphries Secondary School 2010, awarded for having the highest marks in the graduating class