42 Wilgar Road, Etobicoke ON M8X 1J5 • 226-600-8322 • brent@scheibelhut.com

Github • StackOverflow • labs.schybo.com • brentscheibelhut.com

Student ID: 20462390 • Academic Plan: Honours Computer Science Co-op

Brent Scheibelhut

Computer Proficiency and Skills

- Proficient in Python, JavaScript/jQuery/ES6, C/C#/C++/Objective-C, Java, NodeJS, Flask, HTTP, SQL, Android, iOS, MongoDB, Gulp, Scheme/Lisp, KnockoutJS, HTML5/JADE, CSS3/LESS/SCSS, Git, ExpressJS, AngularJS, LaTeX, Git MD, MIPS, and UNIX Shell scripting
- Working knowledge of Django, PHP(5), Grunt, UML, R, CoffeScript, Ruby on Rails
- Numerous coding side projects in BASH to JavaScript; hosted on Github
- Strong knowledge of all OS's, MS Office, Photoshop, and Illustrator
- Excellent written and oral communication skills; developed through team/work based settings
- Exceptional teamwork, problem solving, time management and interpersonal abilities

Education

Sept 2012 – April 2017 University of Waterloo	Waterloo, ON
---	--------------

- Bachelor of Mathematics: Honours Co-op Computer Science Major
- Continuously Above 4.0 Grade Point Average Achieved Dean's List for Math Faculty for Summer 2013 term and Fall 2014 Term
- University of Waterloo President's Scholarship in 2012

Work Experience

Product Engineer

- Sole creator of a robust and full-fledged testing architecture for Intercom Android app
- Built unit tests, screenshot tests, and integration tests into architecture on CircleCI
- Implemented UI & UX for Android app with Java and for iOS app with Objective-C
- Hooked social network connection APIs up to both iOS and Android app
- Successfully worked cross team to fix issues, gather feedback and gain knowledge

Aug 2015 – Dec 2015	Zanbato (Fin Tech)	Mountain View, CA
---------------------	--------------------	-------------------

Software Engineer

- Fundamental in creation of a robust MVVC architecture from the ground up (Knockout)
- In-depth integration and creation of views, logic, and queries with Diango
- Created cron for syncing and filtering learning center users via Mailchimp API
- Drove redesign and refactoring effort of the "Deal Dashboard" as a reactive app
- Code reviewed peer work, wrote integration and Selenium tests; worked agilely
- Gained deep understanding about financial tech world; specifically investment banking

Jan 2015–Apr 2015	Careerify (LinkedIn)	Toronto, ON
Implemented robust kCreated and maintaineGained in-depth know	e-based email system utilizing sockets and the cation calculations with Maps API's, SQL d fundamental functionality within backened ledge of HTTP, CSRF, Cookies, SSO, and (Outstanding) for performance during wor	and Python I API in C# Proxies
Apr 2014 -Aug 2014	Roadmunk	Toronto, ON
 Sole producer of UI/U Prioritized, managed, a Worked in-depth with 	ed the app's marketing website/SEO from soll X work for app via Photoshop/Illustrator/Uznd worked stories according to the agile method NodeJS, Knockout/Javascript/jQuery, LES (Outstanding) for performance during worked the application of th	XPin odology via Trello S, EJS
Sep 2013 – Dec 2013	Salesforce Work.com	Toronto, ON
Primary producer of dProduced, edited, and	and improved marketing main website/Wordlesign work for marketing content/advertiser found written content for main Salesforce I (Outstanding) for performance during wor	nents. Blog/Work.com Blog
May 2013 - Present	Entrepreneur	Toronto, ON
	Developer bebsites with emphasis on responsiveness; recent ground up with Stripe, KeystoneJS, and Sal	•

Community Involvement/Leadership Roles/Achievements

- Coached Our Lady of Sorrows swim team in 2009 2012
- Member of small executive team producing and organizing White Pine camp 2011
- Provided support to Multiple Exception children for five years

Extra Curricular Activities and Special Interests

- Varsity Cross Country Team at University of Waterloo in 2012, qualified for OUA team
- Lakeshore Swim Club 2004 2010
- Toronto Olympic Running Club 2006 2012