

in abhay-vaidya abhay.vaidya@mail.utoronto.ca abhayvaidya.com

SKILLS

- ₱ Fluent in developing with Python, Java, C, C++, HTML + CSS, and LaTeX
- Experienced in Android development with knowledge of Android Studio and XML layout design
- Excellent communication skills and ability to solve problems under strict requirements and deadlines
- **■** Proficient in production software
 - → Photoshop, Illustrator, After Effects, Cinema 4D, InDesign, Premiere Pro, Audition
- ☐ Thorough knowledge of Windows and Unix (MacOS)
- Expertise in Git, SVN, Microsoft Office Suite, TeXMaker, Eclipse, and Visual Studio
- Extensive knowledge of desktop computer hardware and components

EDUCATION

University of Toronto

HBSc. Computer Science Co-op, Software Engineering Specialist

GPA: 3.59 / 4.00 September 2016 - Present

EXPERIENCE

Sessional Lecturer, Designer

Computer Science Enrichment Club - Web Division

Speak to students about developing thoughtful user experiences with an emphasis on web development. Also tasked with producing promotional material for the club.

April 2017 - Present

Freelance Graphic, Web, & Motion Designer

Developed static and fluid 2D + 3D projects for clients including websites, mockups, posters, full brand identities, and video intros to increase web traffic up to 30%

August 2013 - May 2015

Attended various hackathon competitions including Scotiabank Hack-it, Hack the Valley (Best Designed Hack), Bully </stop> Hackathon (1st place), UofTHacks IV, and MHacks 8 to enhance my technical and interpersonal skills

HIGHLIGHTED PROJECTS

Oak May 2017 - Present

Front-End Developer, UofT Web Development Club

Helping develop a tool for students to plan their schedule with reviews for courses and professors at UofT

DogGo January 2017

Front-End Developer

- Created a chatbot using Microsoft Azure and Recast.ai that takes orders from the customer and gives small food vendors an interactive and intuitive web app to handle orders
- Winner of "Best Designed Hack" at Hack the Valley 2017

SupplyMe January 2017

Front-End Developer

- A system for short-term lending and borrowing of school supplies for students
- Python + Flask back-end, SQLite database, HTML + CSS + Jinja2 + JS front-end

Buddi June 2016

Lead Android Engineer

 Pet and owner matchmaking Android app for Toronto Animal Services designed to make adoption process easier and help potential pet owners find their perfect pals