Jake Besworth

School Address Home Address

50 Stone Road East, Guelph ON, Canada - N1G 2W1

Georgetown ON, Canada jakebesworth@gmail.com

Programming

C, Make	Advanced experience writing full software systems, video games, libraries,

parsers, and operating system simulation programs

• Java Intermediate experience including class design, polymorphism, inheritance

encapsulation, Abstract Window Toolkit, and Swing

• Legacy Experience with Fortran (IV, 77, 95), Ada (95), COBOL, and M68000 Assembly

Scripting Projects including Perl back-end, Python Cron jobs, and Bash installers

• Web Advanced experience using PHP, SQL (Informix, MySQL and PostgreSQL),

CSS3, HTML5, Javascript (jQuery, AJAX, Node.js), Git, SVN, MVC, Content Management Systems, Amazon Web Services, GNU/Linux

Experience

Web Application Developer at Adknown Inc.

September 2015 to December 2015

Worked on dozens of WordPress sites, wrote advanced user tracking softwares, wrote highly efficient cron job scripts, and worked on tools wrapping Amazon Web Services

Software Developer at Dainty Foods

May 2015 to August 2015

Worked primarily on Synapp2 to Alfresco Community and IBM Informix DS database engine integration as well as other smaller development projects

Kitchen Steward / Assistant

January 2013 to September 2014

Kitchen at Glen Cairn Golf Club in Milton Ontario, prepared food, cleaned dishes

Education

University of Guelph

Expected to Graduate 2018

Bachelor of Computing, Software Engineering

Georgetown District High School - Honours

Graduated 2013

Jake Besworth

School Address Home Address

50 Stone Road East, Guelph ON, Canada - N1G 2W1

Georgetown ON, Canada jakebesworth@gmail.com

Designs

Dialogc Development Environment

Design and implementation of a development environment and GUI builder language. C analyzer and parser library (JNI), editor development environment written in Java, Bash installer script

Python Graphing Calculator

Team project demonstrating a Test Driven Development cycle as well as specification restrictions in which a class-less, library restricted Python design was implemented

Synapp2 Integration

Development with free and open source software project Synapp2. Feature implementation, documentation, IBM Informix Dynamic Server software communication, and Alfresco Community ECM plugin integration. Design and development of back-end application generating code, user-level decision-making, and additional data queried business report functionality

uMinimal

Designed and developed an API-less Youtube web application. The free and open source project uses PHP, Javascript, CSS to build a dynamic video feed by scraping youtube channels, and offers a user controlled RES themed experience.

https://github.com/jakebesworth

Interests

Graphic Design

Website design and style, banners, photo restorations, business cards; GIMP

Other Activities

Competitive foosball, code golfing, teaching programming, and an interest in free and open source software projects

Video Game Design

Designing game frameworks as well as the designing of audio and visual assets for platform, RPG, and rogue-like games; GML, C, Java