Thomas Chang

North York, Ontario thomas.chang@hotmail.ca 647-309-3291 https://www.linkedin.com/in/thomas-chang-80a432113/https://github.com/tc168

SUMMARY

- ·Experienced in Object Oriented Programming through Java and C#
- •Devoted worker who enjoys various challenges and cooperates well in the work environment
- ·Adept at working cooperatively in a team atmosphere with high precision, quality, and detail
- ·Capable of learning concepts quickly, with strong analytical and problem-solving skills
- ·Keen on following instructions from shadowing senior developers and online tutorials

EXPERIENCE

Info Tech Specialist

Debco Bag Distributors

May 2017 - Mar 2020, Vaughan, ON

- ·Implemented automation of the order entry system.
- •Proficient in MSSQL with stored procedures.
- •.NET Software Development with minimal 3rd party libraries.
- •Developed B2B SOAP Communication(PromoStandards), and other ERP customization.

Web Developer

Autism Canada

June 2015 - Oct 2015, Remote

• Designed and developed plugin tools to represent client's content onto the WordPress Platform located at http://www.autismjunction.ca/

Java Developer

daVinci-Retail

April 2013 - Aug 2013, Toronto, ON

- •Designed and Implemented Java Auto Updater to update the company's product packages.
- ·Built and deployed numerous setup packages using Advanced Installer.
- ·Created web service tool to data parse and calculate client's sales through Smart GWT.

Java Developer

PointClickCare

Sept 2012 - Jan 2013, Mississauga, ON

- ·Worked within a cross-functional team of developers, business analysts
- and quality analysts to specify, develop, test, implement, maintain software based on client and internal needs
- ·Modified functionality to meet changing business needs and legislative requirements
- ·Development in all tiers of web application including front end, back end, database
- ·Programmed in Java using Spring Tool Suite, and Source Control Tortoise SVN
- ·Participated in daily stand-up meetings and shadow other developers

Algorithm Design Team

Epson Canada Ltd

Jan 2012 - April 2012, Markham, ON

- •Programmed in C++ using Visual Studios and Source Control Tortoise SVN Utilized external libraries: OpenGL, ARToolKit, Point Cloud Library.
- ·Participated in daily scrums, and weekly team meetings.
- ·Read various research image processing algorithms.

EDUCATION

Computer Engineering Technology

Humber College North Campus · Toronto, ON · 2017

2 years towards Bachelor of Applied Science in Systems Design Engineering Co-op University of Waterloo · Waterloo, ON