

EDUCATION

UNIVERSITY OF WATERLOO

BACHELOR OF MATHEMATICS COMPUTER SCIENCE, MUSIC MINOR Expected Dec 2018

LINKS

Github:// yufutotg LinkedIn:// kevin-yu-fu

COURSEWORK

UNDERGRADUATE

Algorithms
Operating Systems
Data Structures and Data
Management
User Interfaces
Object-Oriented Software
Development
Designing Functional Programs

SKILLS

TECHNICAL SKILLS:

Java • C# • C++ • C • PowerShell Bash • Batch • XML • XSLT • HTML CSS • JavaScript • SQL • Scheme

EXPERIENCE

ESOLUTIONS GROUP | SOFTWARE DEVELOPER

Sep 2016 - Dec 2016

- Developed and Deployed 8 Websites (out of 15 sites total from the team) for large cities and corporations using company's internal content management system. (.Net)
- Automated content management system through scripting REST API calls decreasing website setup speed from a day to under 30 minutes. (PowerShell, SQL)

KPMG | SR. SOFTWARE DEVELOPER

Jan 2016 – Apr 2016

- Built VBA application to automate the generation of Tax Returns for over 4,000 clients. (C#.Net)
- Prototyped UI for new international tax software. (C#.Net)

TELUS HEALTH | PROGRAMMER ANALYST

May 2015 - Aug 2015

- Enhanced QA tool to behave consistently and redesigned input format to be more intuitive. (Java)
- Directed 3 teams in their migration to Continuous Integration including Jenkins setup and presenting Git branching options.

KPMG | Software Developer

Sep 2014 - Dec 2014

- Re-built platform to host complete questionnaire websites that files tax returns for over 5,000 clients. The platform is now used on all of their websites. (C#.Net)
- Wrote tools and macros handling client data to save days of manual work. (VBA, Excel)

PERSONAL PROJECTS

REAL-TIME CHAMBER RPG | JAVA

Jan 2016 - Present

- Developed a Real-time 2D Chamber Crawler using Agile Project Management.
- MVC, Factory, Loose coupling.
- Designed to promote player creativity, strategy, and technical skill through customization of player units and abilities.

FLOW SOLVING ALGORITHM | C++

Jan 2016 - Present

- Designed recursive algorithms to solve phone puzzle game named Flow.
- Identified rigorous rules to determine if a state is valid or cannot be solved.
- Reduced worst case runtime by compiling grid view to a graph problem.

SNAKE GAME I JAVA SWING

Jan 2016 – Jul 2016

- Developed the classic snake game.
- Implemented adjustable FPS and snake movement speed.