Sizhe Yuen

LB11 University Hall, Kennedy Gardens, St Andrews, KY16 9DL. \(\mathbb{Q}\) (+44) 07481 116190 • 12yuens2 in sizhe/ ☐ sy35@st-andrews.ac.uk

Education

University of St. Andrews, MSci Hons Computer Science (expected 1st) 2014-PRESENT 2012-2014 Shatin College, Hong Kong, Bilingual IB Diploma 35 points

Skills and Abilities

C, Java, Python, Haskell, Javascript, VBA Programming Languages TOOLS AND FRAMEWORKS Linux, Git, LATEX, JUnit, Processing, Node.js

Work Experience

June-July 2017 New Modern Technology Ltd. Hong Kong Programmer Trainee (Summer)

> Worked on development for a financial analysis system including user interface, backend functionality and data maintenance with frameworks such as J2EE, Hibernate and GWT. Participated in support for a production software management suite including compatibility testing and maintenance.

May-August 2016 KPMG China, Hong Kong Trainee

> Wrote VBA modules in Word to create custom toolbars with useful macros. Designed HTML pages with CSS and JS for new branding and was responsible for internet/intranet updates for the multimedia team.

June-August 2015 HongKong International Terminals Summer Intern

> Wrote VBA macros in Excel to transform data logs, helped business analyst with writing user specifications for system updates and worked on a project with other interns to raise fitness awareness in the workplace.

Awards

- University of St Andrews Dean's List (2017, 2016, 2015)
- Medal for performance in Programming Projects module (2015)
- Winner of the Morgan Stanley Challenge at Hack the Burgh, Edinburgh (2017)
- Shatin College Computer Science Outstanding Student Award (2014)

Projects

Settlers of Catan Year long team project to create a digital Settlers of Catan board game. Worked in a team of

4 where I was responsible for the backend in Java. Participated in inter-team discussions for a

communication protocol that allowed a game to be played over different implementations.

Unix file system Implemented a simple POSIX file system in C using unqlite key-value store for persistent storage.

Features included a tree-structured directory hierarchy with sub-directories and file, directory and

meta-data creation, update and deletion.

Multicast file distribution protocol

Designed and implemented a protocol to reliably and efficiently replicate whole files on persistent storage across multiple nodes in C. Made design decisions regarding the use of UDP multicast and TCP control messages based on observations during initial deployment.

Other activities

Hackathons and Participated in multiple hackathons and competitions such as Google Hashcode, UKIEPC, Staccompetitions sHack and Hack the Burgh.

Community service Worked as a volunteer at Fung Yuen Butterfly Reserve from 2010 to 2014.

Learned and practice Chinese calligraphy since 2005. Write Fai Chun annually during Chinese Chinese calligraphy

New Year for friends and family.