

Sizhe Yuen

Personal Information

Address: LB11 University Hall, Kennedy Gardens, St Andrews, Fife KY16 9DL
Phone: +44 07481 116190, +852 6167 3067
Email: sy35@st-andrews.ac.uk
GitHub: <https://github.com/dR3am5t0rM>

Work Experience

JUNE-JULY 2017	Programmer Trainee (Summer) at NEW MODERN TECHNOLOGY LTD. Worked on adding enhancements to two existing Java projects with frameworks such as J2EE, Hibernate and GWT.
MAY-AUGUST 2016	Trainee at KPMG, Hong Kong 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	Summer Intern at HONGKONG INTERNATIONAL TERMINALS 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

2017	Winner of the Morgan Stanley challenge (<i>Make a game from a given constraint and theme</i>) at Hack the Burgh, Edinburgh
2016/17	Dean's List (<i>Awarded to students who average above 16.5 in all modules across the academic year</i>), University of St. Andrews
2015/16	Dean's List
2014/15	Deans List, University of St Andrews
2014/15	Medal (<i>Awarded for performance in Module CS1006 - Programming Projects</i>), University of St Andrews
2014	Computer Science Outstanding Student Award, Shatin College

Qualifications and Technical Skills

2014 IB DIPLOMA	35 points
LANGUAGES	C, Java, Haskell, Python, Javascript, Node.js, HTML, CSS, PHP, VBA, MySQL

Education

2014 TO PRESENT	University of St. Andrews, Year 4
2012-2014	Shatin College Hong Kong, Year 12 to Year 13
2007-2012	Renaissance College Hong Kong, Year 7 to Year 11

Hackathons and Competitions

2017	Google Hashcode, StacsHack III, Hack the Burgh
2016	Google Hashcode, UKIEPC (<i>The UK/IE Programming Contest</i>)
2015	UKIEPC

Community Service

2010-2014	Volunteer at Fung Yuen Butterfly Reserve, Hong Kong
-----------	---