Portfolio: sundychend.github.io (+65) 90940890

sundy.chendi@gmail.com

CHEN DI

Clementi West Street 1 Block 610 #11-220 Singapore, 120610

EDUCATION AND QUALIFICATIONS

Singapore

National University of Singapore

2013 - 2017

- Bachelor of Computing with Honors (Computer Science) specializing in Interactive Media.
- Undergraduate Coursework: Computer Networking; Computer Architecture; Calculus for Computing; Discrete Mathematics; Software Engineering; **Human Computer Interaction; Algorithm Analysis; Parallel Computing**.

U.S. University of California, Berkeley

Summer School AY2015/2016

- Summer School, Electrical Engineering & Computer Sciences.
- Undergraduate Coursework: Computer Programs; Operating Systems.

EMPLOYMENT

Summer AnalystGoldman SachsMay - July 2016OperationsControl PlatformsSingapore

- Client-on-boarding business process modeling & automated data processing with SQL.
- Client-on-boarding web service UI prototyping. Project overall reduced 2 days (13%) in boarding process.

Software Engineer Intern, QA

Autodesk

Jan - June 2015

Business Model Solution

License Platform Team

Singapore

- Developed new enterprise software license usage website, worked on both Front-End and Back-End.
- Helped the team test license framework, perform MD5 file verifications for Linux (RedHat), Windows and OS X releases.
- Followed Scrum developing process amongst the team.

Teaching Assistant

National University of Singapore

cS3241 - Computer Graphics (OpenGL, 3D Modeling, Ray Tracing), nominated for best teaching in 2015/16 sem1.

CP3108B - Orbital Programme Student Advisor (Web Application Development).

TECHNICAL PROJECTS

- **Reindeer, Online tutorial web app** (2016). Worked full stack, designed and prototyped multiple web pages, implemented server side file system, implemented font-end voice streaming. *JavaScript, Node.js, Vue.js, Sequelize.js, MVC, WebStrom.*
 - https://github.com/nus-mtp/etutorial
- **NUS Ride, Renting scooters mobile app** (2016). Conducted multiple contextual inquiry based user studies. Completed 2 iterations of hi-fidelity prototyping. *HCI, Contextual Inquiry, Empirical Research, Justinmind*.
- **TEAMMATES, Open source online peer feedback system** (2015). Worked on backend, solved multiple issues and enhanced components in Model and View. *Java, Java Servlet, JSP, Java, Eclipse, MVC, Google App Engine*.
 - https://github.com/TEAMMATES/repo
- MagiCAL, To-do List desktop app (2014). Developed a parser for interpreting user commands, implemented typo detection and keyword detection, implemented data store interface and data parser. *Java, JUnit, MVC, Eclipse.*
 - https://github.com/cs2103aug2014-w15-1j/main

HONORS AND AWARDS

MOE SM2 Scholarship (2013-2017)

Full scholarship for international undergraduate students.

NUS 2016 STePS Second Price (2016)

NUS School of Computing Term Project Showcase, top 20%.

ADDITIONAL EXPERIENCE

- Goldman Sachs Community Teamwork (2016).
- Military Club, Director of Academic Activity (2010-2011).

LANGUAGES AND TECHNOLOGIES

- Java; Python; JavaScript; C; Ocaml; HTML;
- IntelliJ IDEA; Eclipse; Vim; Adobe Photoshop;