

Portfolio: sundychend.github.io
(+65) 90940890
A0119493@u.nus.edu

CHEN DI

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

EDUCATION AND QUALIFICATIONS

Singapore	National University of Singapore	Aug 2013 - Aug 2017
<ul style="list-style-type: none">Bachelor of Computing with Honors (Computer Science) specializing in Interactive Media. GPA 4.14/5.0.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 Exchange AY2015/2016
<ul style="list-style-type: none">Summer School, Electrical Engineering & Computer Sciences.Undergraduate Coursework: Computer Programs; Operating Systems.		

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. |
| • Autodesk Intern Certificate of Achievement (2015) | Outstanding contributions to the licensing team. |
| • 3D Modeling Contest Winner (2014) | Obtained highest grade in OpenGL course 3D Modeling contest. |

EMPLOYMENT

Summer Analyst Operations	Goldman Sachs Control Platform	May - July 2016 Singapore
<ul style="list-style-type: none">Client-on-boarding business process modeling & automated data processing.Client-on-boarding web service UI design & front end implementation.		
Software Test Engineer Intern Business Model Solution	Autodesk License Platform Team	Jan 2015 - June 2015 Singapore
<ul style="list-style-type: none">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 CS3241 CP3108B	National University of Singapore - Computer Graphics (OpenGL, 3D Modeling, Ray Tracing, Image Rendering). - Orbital Programme Student Advisor (Web Application Development).	

TECHNICAL PROJECTS

- Reindeer** (2016). A web application for conducting tutorial over the Internet. Worked full stack, 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>
- TEAMMATES** (2016). An Open Source Online Peer Feedback System, help course instructor to manage student feedbacks. Worked on backend, enhancement in Model and View. *Java, Java Servlet, JSP, Java, Eclipse, MVC, Google App Engine.*
 - <https://github.com/TEAMMATES/repo>
- A Todo-List Application** (2014). A todo desktop application, assisting user with personal daily tasks and schedules. Worked on file storage system, command line input parser. *Java, Junit, MVC, Eclipse.*
 - <https://github.com/cs2103aug2014-w15-1j/main>

ADDITIONAL EXPERIENCE

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

LANGUAGES AND TECHNOLOGIES

- Java; Python; JavaScript; C; Ocaml; HTML; node.js;
- IntelliJ IDEA; Eclipse; Visual Studio; Vim; Photoshop;