(+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 - Jul 2017

- Bachelor of Computing with Honors (Computer Science) specializing in Interactive Media and Algorithms.
- Undergraduate Coursework: Computer Networking; Computer Architecture; Calculus for Computing; Discrete Mathematics; Software Engineering; Computer Graphics; Programming Languages; Algorithm Analysis.

U.S.

University of California, Berkeley

Jun 2015 - Aug 2015

- 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.

Autodesk Intern Certificate of Achievement (2015)

Outstanding contributions to the licensing team.

• Web Application Contest Vostok Achievement (2014)

Completion of a GAE web application in a 3-month contest.

• 3D Modeling Contest Winner (2014)

Obtained highest grade in OpenGL course 3D Modeling contest.

EMPLOYMENT

Software Test Engineer Intern

Autodesk

Jan 2015 - June 2015

Business Model Solution

Licensing Platform Team

Singapore

- Developed new enterprise software license usage website, built a new Front-End and Back-End.
- Help 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

Aug 2015 - Current 2015

CS3241 - Computer Graphics (OpenGL, 3D Modeling, Ray Tracing, Image Rendering).

TECHNICAL EXPERIENCE - PROJECTS

- A Todo-List Application (2014). A todo desktop application, assisting user with personal daily tasks and schedules. MVC, Java, Junit, Eclipse, Natural Language Processing.
 - o https://github.com/cs2103aug2014-w15-1j/main
- **HTTP Proxy** (2015). A multi-thread HTTP proxy compatible with FireFox browser. Can perform basic forwarding and receiving of HTTP requests. *Java*.
 - https://github.com/sundychenD/HTTPProxy
- **Web Application Development** (2014). Developed a social website that assist people to share food receipts, integrated login authentication with Google Sign-In. *Python, Jinja2, JavaScript, Bootstrap, Google App Engine*.
 - https://github.com/sundychenD/foodi01
- **File Transfer Application** (2015). A reliable file transfer application built on User Datagram Protocol (UDP), compose a File-Receiver and a File-Sender. *Java*.
 - https://github.com/sundychenD/ReliableUDP
- My Personal Website (2015). https://sundychend.github.io

ADDITIONAL EXPERIENCE

- XinDele (Schindler) Charity Volunteer (2014).
- Military and Politics Club, Vice President (2010-2011).

A military knowledge club, give open talk on a constant basis to people who share interests in military knowledge.

LANGUAGES AND TECHNOLOGIES

- Java; Python; C; C#; Ocaml; Scala; HTML; CSS; PHP; MySQL; JavaScript; node.js.
- IntelliJ IDEA; Eclipse; Visual Studio; Vim.