# Yudong SUN

**Email** 

Yudong.Sun@physik.uni-muenchen.de

Anschrift

Waginger Straße 1 D-81549 München

**Telefon** 

+49 162 5476221 **Geburtstag** 1998-07-29

Lebenslauf

linkedin.com/in/sunjerry019 github.com/sunjerry019



/ 00 Zusammenfassung

/ 01 Fähigkeiten

**Sprachen** 

English

Native Level

Written/Spoken

Chinese

Native Level

Written/Spoken

German

Working Proficiency TestDaF (TDN 4/5/4/4)

**Skills** 

**Proficient** 

Web Design + Full Stack Development

Backend

JavaScript, HTML5/CSS3

LAMP/Django

\*NIX Sys Administration and Automation

shell scripting; server deployment

Git Distributed Version Control System

Python, C++

incl. data processing (gnuplot, numpy)

Data Analysis

Document processing with LATEX

Good

NodeJS, C#, VBA, and MATLAB

Competitive Programming

incl. data structures and algorithms

Computer Security

Signal Processing

Others

Photography, Video Editing

# / 02 Selected Projects

python/bash photonLauncher 2019 github.com/sunjerry019/photonLauncher Λ

Measuring the Temporal Correlation of Light from a Mercury Discharge Lamp

2014 2016

2016

Created equipment interfacing scripts used on Linux with pyusb and automated said scripts for repeated data acquisition, numpy and gnuplot were used to statiscally analyse collected data. Reverse SSH was utilized for remote monitoring, experimentation and extraction of data without physical access to the lab.

2018 **Luggage Tags** C++

Singapore Armed Forces

Modified svg files using C++ to automate the generation of > 1200 personalised luggage tags for an overseas exercise against time and manpower constraints.

The English Tuition Corner Full Stack 2017

theenglishtuitioncorner.com

Deployed a Wordpress website and email server for my teacher from a LAMP VPS. Emails were also properly authenticated with DKIM and SPF. **SMB Redesigned** JS

github.com/sunjerry019/SMB\_Redesigned

Greasemonkey User Script that incorporated MaterializeCSS to create a custom, better designed user interface to the school's online message board (SMB) at its original endpoints.

2016 svg2eqn python

github.com/sunjerry019/svg2eqn

Python script that converts simple svg images into parametric equations that can be plotted on a graphing calculator. Used to submit entries for a graphing calculator design competition.

**CCA Website** HTML/CSS/JS 2015

github.com/sunjerry019/hci-cca-website

Volunteered to deploy an infosite to my high school server to centralise CCA information for new students.

# / 03 Other Relevant Experiences

#### 2017 - 2019 /02 /02

### **Operations and Training Administrator**

Army / NSF

Overcame limitations of provided tools by creating and maintaining a database in Excel to manage the particulars and details of more than 1200 people, including writing periphery tools to automate the verification (e.g. NRIC) and retrieval of information from the intranet using VBA and formulae

# 2015 - 2016

### Founding Member, Coding4Children

Volunteer

Ulu Pandan Stars (UP Stars)

Through various mini scratch projects, taught underpriviledged primary school children coding in hopes of getting them interested in technology and learning a new and useful skill in this changing times.

# 2015 - 2016 /02 /06

#### **Publicity I/C, Science Student' Research Council**

ssrc.infocommsociety.com

Physics Research

Led a dedicated team in the promotion of Science as the overall Media and Publicity I/C for the Council and the International Science Youth Forum (ISYF). Administered and designed both the Council and Forum Website in 2016 with Wordpress.

#### 2011 - 2016

## **Electronic Communications and Computer Club (EC<sup>3</sup>)**

Vice Chairman 2014

Web Developer

Self taught most computer knowledge in this club. Developed skills and gained experience in Web Design Development and Competitive Programming. Exposed to basic computer security concepts. Represented the school in national competitions such as the Singapore Games Creation Competition (SGCC) and National Olympiad in Informatics (NOI).

# / 04 Education

#### 2015 - 2016 **Hwa Chong Institution (Junior College)**

GCE A Levels

H2  $4\times$  A's // H3 Distinction

Physics, Chemistry, Maths and German H2

Linear Algebra [NUS] H3

Selected to pursue Physics and Maths under the Gifted and Talented Education Programme. Excelled and was awarded the Hwa Chong Diploma with Distinction upon graduation.

#### 2011 - 2014 **Hwa Chong**

#### **Hwa Chong Institution (High School)**

Integrated Programme

Academic Mean Subject Grade 1.27

Physics and Biology Specialisation with German as a 3<sup>rd</sup> Language. Graduated with the Outstanding Student Award (OSA).