# Dr. Po-Hsun Tseng

Amazing tag line that makes HR managers want to hire you immediately. The tag line is aligned with the bottom of the picture to the right, so if you have multiple lines it fills the space to your name from the bottom. You might want to introduce manual line breaks to make this look nicer then simply filling up the lines.



# CONTACT

zengbs@gmail.com

+886 966 587 832

**9** Hsinchu, Taiwan

https://github.com/zengbs

0000-0002-1868-0660

### **SKILLS**

#### **Programming**

CUDA

Bash

System programming

**Python** 

### **Operating System**

Linux - user

Linux - kernel

### Architecture

**ARM architecture** 

### Software & Tools

Git Vim Gdb

**Visualisation** (matplotlib, gnuplot)

Data handling/analysis

(hdf5, numpy, scipy)

### Languages

Chinese (native) English – writing English – speaking

**English - listening** 

**English - reading** 

# **C**\* WORK HISTORY

**12/2014 - 01/2016** 

♥ TDK corporation, Singapore

Design surface acoustic wave(SAW) filters

**6** 08/2013 - 08/2014

Military Service

Circuit designer

# **EDUCATION**

**6** 08/2016 - 06/2022

National Taiwan University, Taiwan

**#** 09/2011 - 07/2013

National Taiwan University, Taiwan

**1** 09/2006 - 07/2011

National Central University, Taiwan

Ph.D. in Computational Physics

M.Sc. in Physics

**B.Sc.** in Mathematics

# **ACHIEVEMENT**

My first achievement

# **GENERAL SKILLS**

Numerical algorithm

Large-scale project

cscope

makefile

valgrind (G

**GNU** autotools

# **PUBLICATIONS**

An adaptive mesh, GPU-accelerated, and error minimized special relativistic hydrodynamics code

Po-Hsun Tseng, Hsi-Yu Schive, Tzihong Chiueh

₩ 2021

Monthly Notices of the Royal Astronomical Society Vol. 504, pp. 3298-3315

% ADS, arXiv

# **TALKS**

• An adaptive-mesh, GPU-accelerated, and optimally error-controlled special relativistic hydrodynamics code Oral (remote), American Center for Physics College Park, U.S.A

Mar. 2021

A new and accurate code for simulating special relativistic hydrodynamics
Oral, Annual Meeting of the Physical Society of Taiwan, NPTU.

Feb. 2020

# **REFERENCES**

• Dr. Tzihong Chiueh

Distinguished Professor, Institute of Astrophysics, National Taiwan University

Taipei 10617, Taiwan

chiuehth@phys.ntu.edu.tw

+886 2 3366 8628

• Dr. Hsi-Yu Schive

Assistant Professor, Institute of Astrophysics, National Taiwan University

▼ Taipei 10617, Taiwan

hyschive@phys.ntu.edu.tw

+886 2 3366 8644

• Dr. Hsiang-Yi Karen Yang

Assistant Professor, Institute of Astronomy, National Tsing Hua University

Hsinchu 30013, Taiwan

hyang@phys.nthu.edu.tw

+886 3 574 2953