Cedric Ansley Chin Shen Wang 26 College Avenue East #17-151 Singapore 138597

Email: ejames@pandamian.com github.com/shadowsun7

#### **Education**

2009 – present National University of Singapore

Computer Science

Specialization in Programming Languages

2002 - 2008St Thomas's Secondary School, Kuching, Malaysia

Natural Sciences stream

## **Non-Academic Activities**

Software Engineering Intern at Viki 2012

2011 – present President at NUS Hackers

2011 & 2010 Speaker at Books in Browsers, Internet Archive, SF 2009 Founder, Pandamian.com (digital publishing startup)

2006 Founder, Novelr.com

## **Portfolio**

2012: Software Engineering Intern, Viki

Spent 3 months working with Viki's engineering team on Viki.com. Contributed to the Viki V3 API, wrote the majority of Viki's V3 API documentation, created the V3 API gem and built their deployable partner site project. Also proposed and worked on a side-project to increase A/B testing on Viki.com's primary site.

## 2011 - 2012: NUS Hackers

Redesigned and rebuilt nushackers.org on top of Wordpress. Built an API for National University of Singapore courses (api.nushackers.org) with Python, MongoDB and Flask in 4 days. Built and released treehouse.nushackers.org (currently dead), a Django-based community code tracker site in 6 days.

## 2010 - 2011: Pandamian.com

Built Pandamian.com, a digital publishing startup (currently inactive). Built using Django, Python, and PostgresSQL. Also forked and maintained the Django epub converter app (https://github.com/shadowsun7/epub-creator).

# 2006 Novelr.com

Created Novelr.com, a publishing blog focused on web-based ebook standards and best-practices. My work at Novelr.com led to invitations to speak at Books in Browsers, an invitation-only conference for book technologists held at the Internet Archive in 2010 and 2011.

#### **Skills:**

Programming Languages:

Proficient: Python, Ruby, Javascript, Java Intermediate: Go, PHP

Basic: C, Haskell

Languages: Native in English Fluent in Malay

Intermediate in Chinese