Peter Chen | Curriculim Vitae

1458 Frist Center – Princeton, NJ 08544

(304)685-6620 • ☎ (304)594-1371 • github.com/pcpeterchen

□ pcchen@princeton.edu

Education

Princeton University

Candidate for BA, Class of 2017 Computer Science

University High School

High School Graduate, 2012

Princeton, NJ

2013 - present

Morgantown, WV

Valedictorian

Educational History

5 semesters programming:

Languages: Python, Java, C, C++, Matlab, R, LaTex

Work Experience

2015 Summer Undergraduate Research Internship:

- West Virginia University Centers for Neuroscience Research.
- Designed and completed Connectomics project under Dr. George Spirou, Ph.D.:
 Semi-Automated Technique for Segmentation of Neuronal Cell Bodies and Nuclei*.
- Created Python programs integral to the BrainTrek Virtual Reality Project.
 - *Won First Place presenter award at annual WVU Neuroscience retreat.

2014 Princeton Summer internship:

- Princeton Undergraduate course assistant for Dr. Maria Garlock, Ph.D*.
 - *Course: CEE 262 (Structures and the Urban Environment).
- Designed and Created exercises in the West Point Bridge Designer to teach civil engineering.

2014 Summer Volunteering:

- ∘ 20+ hours shadowed Ophthalmologist **Dr. VK. Raju**, M.D.
- Created community community ties and learned about the ophthalmology of West Virginia.

University Clubs, Honors, and Distinctions

SYMPOH Princeton Breakdance and Urban Arts Crew: Arts Director and Choreographer

Organized and designed music, video, and social media.

2014 OCAC Taiwanese Culture and Heritage Camp for Outstanding Expatriate Youth:

- Met with **Taiwanese President Ma Ying-Jeou** for a discussion on Taiwanese Expatriate Youth.
- Toured the countryside and cities for two weeks to better understand cultural heritage.

High School Honors and Activities

Valedictorian: Student Council President, voted Most Likely to Succeed

3 time State Champion: West Point Bridge Design Contest WV State Competition

AP Scholar: with Distinction

References

Michael Morehead

- mmorehea@mix.wvu.edu
- More references available upon request.

Computer Science Graduate Student, WVU