Philippe Chlenski

email 312-545-3322 | p@chlenski.com website

Education: Yale University, New Haven, CT

2018

- BA with distinction in Mathematics & Philosophy, cum laude
- GPA: 3.85

Deep Springs College, Deep Springs, CA

2014

- · AA in Liberal Arts
- GPA: 3.76

Experience:

Student Technology Collaborative, New Haven, CT

• Summer Conference Coordinator

May 2017-Present

- Selective summer position for outstanding technicians, Summer 2017 and 2018.
- Manage access credentials and technical support for 4,000 campus visitors and 2,000 summer students.
- Hardware Specialist

Oct 2017-May 2018

- Provided hardware support to roughly 13,000 students.
- Performed complex hardware repair on modern computer brands including Apple, Lenovo, and Dell.
- Trained, mentored, and evaluated other technicians for promotion to Hardware Specialist.
- · Queue Coordinator

Jan 2017–May 2018

- Managed a team of 4 technicians to provide technical support for over 900 graduate students.
- · Student Technician

Dec 2015-May 2018

- Assisted students with technical issues in person or via ServiceNow.
- Documented work performed and followed up with clients.

Yale Sustainable Food Program, New Haven, CT

Senior Adviser

Sep 2016-May 2017

- Migrated organization's website to WordPress.
- Developed custom theme for website.
- Lazarus Summer Intern

May 2016-Sep 2016

- Planned and led volunteer programming on a one-acre educational farm.
- Assisted in event planning for the MAD/Yale Leadership Summit.
- Designed and performed independent computational research using R.

Yale College Dean's Office, New Haven, CT

Head Transfer Counselor

May 2016–May 2017

- Managed and created guidelines for a team of 16 transfer counselors.
- Planned orientation events and created resources for posterity.
- Followed up on long-term transfer student integration.

Northwestern University, Chicago, IL

• Web Development Intern

Jun 2015–Aug 2015

Jun 2013–Aug 2013

- Created a searchable online tissue archive using PHP, MySQL, HTML/CSS, and jQuery.
- Data Science Intern

Used R to analyze datasets pertaining to radiation oncology.

Languages: Russian, English, French.

Programming: Python (including TensorFlow), R, Racket, PHP, MySQL, HTML/CSS, jQuery, bash.

Certifications: Apple ACST, ACMT, ACiT; Lenovo Service Authorization; Dell Service Authorization.