

# CAMERON MILLER

| (206) 295-0289 | [cameron.sidney.miller@gmail.com](mailto:cameron.sidney.miller@gmail.com) | 124 Warren Ave N #107, Seattle, WA 98109 |  
Full skill portfolio located at: [students.washington.edu/sidmil/](http://students.washington.edu/sidmil/) [under construction]

## SUMMARY

- Studying combo of social science/tech/policy to become either tech pioneer or esteemed statesman, or both.
- Skilled writer and self-published author; familiar with technology, computers, science, and film.
- Extensive work in my Digital Film class at Ballard High School (writing, working on film shoots, editing, securing locations, casting actors, managing logistics etc.) and to a lesser extent in college.

## EDUCATION & WORK

Employed as Café Team Member at Pacific Science Center [Summer 2019]	Hot and cold food preparation; general cleaning and organizing; front-facing customer service
Employed as Student Assistant at Seattle Public Libraries (Queen Anne Branch) [2017-2018]	Shelve books; Organize, clean, open/close library; Assist patrons; Use library computer system; handle cash for fines.
Senior at University of Washington Seattle – Geography Major with experience in Esri ArcGIS and further studies in urban planning - GPA 3.11 [2016-Ongoing]	A year into Geography program – experience with research, GIS, urban planning; Classes in Engineering/Computer Sci, Math and Physics, Econ, Policy; former member of SARP (Society for Advanced Rocketry Propellant) – rudimentary robotics, video editing, graphic design, rudimentary robotics.
Ballard High School Grad (Seattle) – GPA 3.95 [2012-2016]	3 years of digital film; Nominated Class Speaker for graduation after writing totally hilarious and inspirational speech.

## OTHER EXPERIENCE

### Service

- Volunteering for dinner service with elderly at Leif Erikson Lodge (2014)

### Coding, Tech, Software

- Won 'Best Productivity App' at Microsoft Summer Boot Camp (2015)
- Done basic experimentation in robotic automation – first a drone for class, then a rover for SARP
- Experience with Microsoft Office Suite, Adobe Suite, experience with Esri ArcGIS (desktop and browser versions), Sirsidynix Horizon library software
- Experience with: Java, HTML/CSS, Android Development, Arduino, Python

### Writing

- Self-published a short novel through Amazon (2013)
- Writer for local production of the 24-Hour Plays (2015)

### Film

- "Field work" includes filming Ballard High School football games (2015-2016) and gaining press access to a Bernie Sanders Rally (2015)
- 5 Emmy Nominations – 1 for a short ad/PSA titled "Membership" about Net Neutrality (writer/producer), 1 for a short film "Who's Afraid of the Dark" (producer) and 3 for short film "Comeback" (producer/editor), the latter winning 1 National Emmy and several other accolades and entry to several film festivals
- Short Documentary "My Bike and Me" (producer/editor) admitted to the National Film Festival for Talented Youth in Seattle and featured on local news (2017)

### Scholarships

- Atsuhiko Tateuchi Memorial Scholarship

## REFERENCES

- Jennifer Force, Branch Manager at Queen Anne Library [Former manager] - [Jennifer.Force@spl.org](mailto:Jennifer.Force@spl.org)
- Janine Wasnock, Café Manager at Pacific Science Center [Former manager] - [JWasnock@pacsci.org](mailto:JWasnock@pacsci.org)
- Matt Lawrence, Ballard High School Digital Film Teacher [Former teacher] - [mplawrence@seattleschools.org](mailto:mplawrence@seattleschools.org); 206-322-2872