Career Project Step Two

Full Name: MICHAEL BRODSKIY

March 23, 2020

1. Job Title:

Nuclear Physicist & Engineer

TRAINING/CERTIFICATION

- 2. Specific Training or Certification Program: $\rm N/A$
- 3. Length of Training or Certification Program: N/A
- 4. Cost of Tuition per year: N/A
- 5. Cost of Room and Board: $\rm N/A$
- 6. Source: N/A

College Section

- 7. College Major needed for this Career Path: Physics, Engineering, and/or Mathematics
- 8. Public College or University with this program: Oregon State University
- 9. Price per year for tuition: \$27,735
- 10. Price per year for Room and Board: \$12,540
- 11. Source:

Oregon State University Overview and Nuclear Engineers - Occupation Profile

- 12. Private College or University with this program: Massachusetts Institute of Technology (MIT)
- 13. Cost of Tuition per year: \$49,580
- 14. Cost of Room and Board per year: \$14,720
- 15. Source:

Massachusetts Institute of Technology Overview

- 16. Which graduate degree is necessary for your career?
 - Master's Degree
 - Doctoral Degree
- 17. Private or Public college or university that offers this degree: Massachusetts Institute of Technology (MIT)
- 18. Cost of Tuition per year for graduate degree: \$53,540
- 19. Cost of Room and Board per year for graduate program: \$10,032 \$24,095
- 20. Source:

MIT Graduate Admissions

References

- [1] Massachusetts Institute of Technology Overview. Naviance. 2020. URL: https://student.naviance.com/colleges/profiles/c78c1577-2ffe-46a0-89d7-3824521b6110#!/Overview.
- [2] MIT Graduate Admissions. MIT Admissions. 2020. URL: http://gradadmissions.mit.edu/costs-funding/expenses.
- [3] Nuclear Engineers Occupation Profile. Accessed 03/23/2020. 2018. URL: https://www.careeronestop.org/Toolkit/Careers/Occupations/occupation-profile.aspx?keyword=Nuclear%5C%20Engineers&onetcode=17216100&location=UNITED%5C%20STATES.
- [4] Oregon State University Overview. Naviance. 2020. URL: https://student.naviance.com/colleges/profiles/80cfc0f4-38ad-40f5-80ff-c9d8580ef98a#!/Overview.