

STAR ROVER

📞 123 456 7890 ✉ email@example.com 👤 username 🔗 starportfolio.com

EDUCATION

GRADUATION UNIVERSITY | *BS in Engineering* 2020 – 2024

- *summa cum laude*
- Extensive coursework in Astrophysics, Statistics
- Van Damme Scholarship

EXPERIENCE

AMAZON Seattle, WA
Prime Member Jul 2020 – Mar 2022

- Increased order volume by 823% over 7 years
- Researched diverse product catalog, spanning departments from Simplehuman bag liners to cat food.
- Regularly reported on product quality using review portal.

GOOGLE Mountain View, CA
Data Source Jan 2014 – Dec 2016

- Responsible for managing submissions of monetizable personal data across a diverse suite of products including Search, Gmail, Maps, and more.
- Troubleshoot Calendar sync issues.
- Received 1st ranking in Search for my own name.

Intern Jun 2013 – Dec 2013

- Ensured timely operation and management of the coffee machine.
- Exceeded market benchmarks of 'Printout-to-Desktop' service.

SKILLS

Technical List computer software and programming languages

Language List foreign languages and your level of fluency

Laboratory List scientific / research lab techniques or tools [If Applicable]

Interests List activities you enjoy that may spark interview conversation

CERTIFICATIONS

Some programming bootcamp, Location. 2023

Forbes Top 15 Procrastinators under 15. 2022

Perticipation award for attending workshop. 2021

PUBLICATIONS

1. A. Vaswani et al., "Attention is All you Need," arXiv (Cornell University), vol. 30, pp. 5998 – 6008, Jun. 2017, [Online]. Available: <https://arxiv.org/pdf/1706.03762v5>
2. C. Darwin and J. Murray, *On the origin of species by means of natural selection, or, The preservation of favoured races in the struggle for life*. 1859. doi: 10.5962/bhl.title.82303.

AWARDS

2023 Some programming bootcamp, Location.

2022 Forbes Top 15 Procrastinators under 15.

2021 Conducted workshop on family planning by abstinence in SomePlace.

PROJECTS

LUNAR ROVER PROJECT | *Link* [↗](#)

2012 – 13

- LIDAR array, GPS, Variable FOV camera, Python, C/C++
- Designed the rover to be modular, reconfigurable for sensor systems, handle science payloads, storage space, surplus resources, and robotics addons.

MARS ROVER | *Project link* [↗](#)

Feb 2012

- Tech used, Language, Frameworks etc.
- Implemented ABC feature
- Optimised XYZ by 50%