## **Noah Ergezinger**

noah.ergezinger@gmail.com github.com/NErgezinger 780 267 6541 Edmonton, AB

I am in my fifth year of Computing Science at the University of Alberta, looking forward to working as a software developer on exciting projects involving data processing, web services, automation, simulation, and anything else that sounds interesting. I am open-minded and positive while cooperating with a team.

## **Experience**

#### · Research Assistant

University of Alberta, Department of Civil & Environmental Engineering May - August 2019, May - August 2020, May - August 2021

Participated in the research and development of multiple projects involving data processing and filtering, numerical analysis, web publishing, and visual recognition. Involved in the writing of two published papers, Lead-Authoring one and Co-Authoring another.

#### Deli Clerk

Safeway, May 2018 - February 2019

Attended to and general preparation of the deli counter. Provided customer service in varying circumstances.

#### · High School Internship Program

University of Alberta, Department of Computing Science July - August 2016

Worked with a team on the development of AI programs to play the board game *Hex* using Monte-Carlo and graph search techniques. Produced an end-of-term poster and presented our accomplishments of the summer to peers

## **Volunteering**

- Executive, University of Alberta Squash Club, September 2020 - Present
- Summer youth camp, Athabasca AB, August 2017
- Various Squash tournaments, Registration Desk

## **Publications**

• Ergezinger, N, Virk, AS, Woo, J, Kainat, M, & Adeeb, S.

"Application of Noise Filtering Techniques for the
Quantification of Uncertainty in Dent Strain Calculations."

Proceedings of the 2020 13th International Pipeline Conference. Volume 1:

Proceedings of the 2020 13th International Pipeline Conference. Volume 1 Pipeline and Facilities Integrity. Virtual, Online. September 28–30, 2020. V001T03A026. ASME. <a href="https://doi.org/10.1115/IPC2020-9580">https://doi.org/10.1115/IPC2020-9580</a>

Baclig MM, Ergezinger N, Mei Q, Gül M, Adeeb S, Westover L.
 "A Deep Learning and Computer Vision Based Multi-Player Tracker for Squash."

Applied Sciences. 2020; 10(24):8793. https://doi.org/10.3390/app10248793

#### **Education**

 BSc with Specialization, Major in Computing Science

University of Alberta
Expecting to graduate in December 2021

High School
 W.P. Wagner
 Graduated 2017 with Honors

#### **Skills**

#### **Programming Languages**

- Fluent: Python, C, C++, Django
- Some Experience:
  - Javascript, AJAX, HTML, CSS
  - SQL, XQuery, SPARQL
  - o Java, Kotlin
  - C#, Unity C#
  - o MATLAB
  - VBA
  - CUDA

#### **Tools and Frameworks**

- Git, Unix, Bash, Make, Regex
- Numpy, Scipy, Pandas, Pytorch
- Excel
- Github, CI/CD
- VSCode, Visual Studio, Unity Editor

# Awards and Achievements

- NSERC USRA, May 2019 & May 2020
- Squash Alberta University & College Championships, Teams Event: Silver - 2017, Bronze - 2018
- Alexander Rutherford Scholarship, 2017
- Iverson Computing Science Exam, 6th place provincially, *May 2017*