

Gábor Csapó

NYUAD, Abu Dhabi, UAE
+971 56 305 2997
gabor.csapo@nyu.edu
github.com/gaborcsapo
Portfolio: gaborcsapo.com

Education **New York University Abu Dhabi (NYUAD), UAE** *Sep. 2014 - May 2018*
Bachelor of Science in Computer Science, GPA: 3.86
Minors in Economics and Design
Studied abroad in Shanghai and New York
Courses on Environmental Studies in Sydney, and Islamic Extremism in DC

Undergraduate Thesis Project: developing technique for semi supervised machine learning using noisily labelled data to uncover the role of ethnicity and gender in corporate structure.

Skills	Machine Learning (Tensorflow) Natural Language Processing	Python C++	Data Vis (D3) JS/HTML/CSS	Java/Android Ionic2/Angular2
---------------	--	---------------	------------------------------	---------------------------------

Experience **Center for Sea Level Change (CSLC) | Greenland** *Oct. 2016 - Present*
Data Visualization Designer

- Designed the first successful visualization of a unique dataset of 300,000 salinity, temperature and depth data points collected by tags put on seals in fjords of Greenland.
- Currently designing a drone LiDAR payload for the aerial 3D mapping of glaciers.

Sociovestix Labs Ltd. | United Kingdom *June - Aug. 2017*
Financial Data Science Intern

- Proposed and built a PDF extraction and language processing application cutting down data collection efforts from 2 months to 1 week. The project was showcased to our client.
- Learnt about startups at the first responsible financial data science consulting firm.

Center for Technology and Economic Development (CTED) | Ghana *Apr. - July 2016*
Software Engineer Intern

- Prototyped an SMS-based taxi app with the potential to provide 21st century service in rural regions. Built a road network analyzing program in a team of 5 to battle shortages in Ghana.
- Researched novel ways, in which technology can create economic development.

Leadership & Awards **Co-Project Leader in Lockheed Martin drone challenge** *Apr. 2017 - Present*
Built a team of 5 and proposed a winning drone payload design with my partner.
Design challenge awardee of \$5000 to implement our design.

Project Leader in glaciology software initiative *Oct. 2016 - Feb. 2017*
Went beyond class requirements, identified and solved research challenge with two peers.
Research grant recipient (from CSLC) to join a data collection expedition to Greenland.

Project Leader of a student team *Apr. - July 2016*
Prototyped an Android application in a team of 3 and travelled to Ghana as a result.
Summer research funding recipient (from CTED) to cover travel and living cost in Ghana.

Hackathon Participant *March 2016 & Oct. 2015*
Suggested dining hall policy change based on sales trends during hackathon in Abu Dhabi.
Advancement funding recipient (from NYUAD) to fly to the largest hackathon in Shanghai.

Freelance Web Designer of two art archives and a news portal *Oct. 2014 & March 2016*

Languages	Fluent German	Fluent English	Native Hungarian	Beginner Chinese
------------------	---------------	----------------	------------------	------------------