# Eyvind Niklasson

een7@cornell.edu | +1.607.379.1575 | +46.762.604.567

# **EDUCATION**

#### **CORNELL UNIVERSITY**

MENG IN COMPUTER SCIENCE

May 2018 | New York, NY Dean's List all Semesters | 3.9/4.0 GPA

BA IN COMPUTER SCIENCE,

MINOR IN PHYSICS

May 2017 | Ithaca, NY Dean's List S15, F15, S17

#### VIKTOR RYDBERG ODENPLAN

May 2013 | Stockholm, Sweden

## LINKS

Http:// eyvind.me Github:// eyvindn LinkedIn:// eyvindniklasson

# REL. COURSEWORK

### **GRADUATE (PhD LEVEL)**

Advanced Topics in Machine Learning Advanced AI Advanced NLP Algorithmic Game Theory Analysis of Algorithms Structure of Information Networks

#### **GRADUATE**

Machine Learning Computer Vision Cryptography

#### **UNDERGRADUATE**

Operating Systems
Artificial Intelligence + Practicum
Functional Programming
Theory of Computation

#### **TEACHING**

Head Graduate TA

NBAY/INFO 5400

Fundamentals of Modern Software (F17)

Undergraduate TA

CS 4300

Language and Information (S16, S17)

# SKILLS

#### PROGRAMMING+LIBRARIES

Extensive

TensorFlow • PyTorch • Python • Java Intermediate

Scala • Perl • Octave • ATEX

Familiar

OCaml • C • C++

#### **EXPERIENCE**

#### **GOOGLE** | AI RESIDENT

Oct 2019 - present | New York, NY

Research in self-organising systems. Published articles on Distill.

#### **GRO INTELLIGENCE | DATA SCIENTIST**

Aug 2018 - Jun 2019 | New York, NY

Data scientist role with focus on contemporary machine learning. Applying neural network techniques from current literature (EMNLP, etc.).

## RECORDED FUTURE | MACHINE LEARNING INTERN

May 2015 – June 2015, May 2014 – June 2014 | Gothenburg, Sweden Worked extensively in Tensorflow implementing machine learning algorithms for sentence classification, based on newly published articles in this field.

#### RESEARCH

## **CORNELL NLP GROUP | RESEARCHER**

Jan 2018 - June 2018 | New York, NY

Worked with **Dipendra Misra** and **Professor Yoav Artzi** on natural language grounding and instruction following using Deep Reinforcement Learning. Extensive work in Tensorflow and PyTorch. Accepted to **EMNLP 2018** - see Papers below.

#### **CORNELL LEPP** | Undergraduate Researcher

Jan 2014 - May 2015 | Ithaca, NY

Research assistant at Laboratory for Low Energy Particle-Physics, working on a project in Astrophysics to search for dark photons in positron collisions with **Professor James Alexander**. Designed and tested a particle detector. The work involved heavy simulation using a large C++ simulation framework [Geant4].

#### **NORDITA** | RESEARCH ASSISTANT

2012 - 2013 | Stockholm, Sweden

Worked at Nordic Institute for Theoretical Physics on a now published research project in Astrophysics: [Particle energization through time-periodic helical magnetic fields] with Dr. Dhrubaditya Mitra. Developed a particle path simulator in Python, and later ported this to C++ to run on CUDA cards: [Pyoden].

## PROJECTS + PAPERS

- **Distill** Self-Organising Textures
- **Distill** Growing Neural CA
- EMNLP 2018 Mapping Instructions to Actions in 3D Environments with Visual Goal Prediction available [here].
- Advanced AI Project Blocked Direct Feedback Alignment available [here].
- Advanced Topics in ML Densely Connected PixelCNN available [here].

# MENTIONS + AWARDS

- Listed 6 times on [Google Hall of Fame] for identifying severe security bugs and once on [Facebook White-Hat Hall of Fame].
- Named one of Google's "top security researchers" for 2015.
- M.Eng project [LitOS] won Cornell Tech Startup Awards + 100,000\$ funding.
- Identified and disclosed security issue in iOS to Apple
- Completed, and helped develop/administer, challenges for [Tasteless Challs]
- Cornell Chronicle article about me **[here]**
- Vice-President, co-founder and CTF team lead for [Cornell Hacking Club]
- Participated with **[CHC]** in Google CTF, BlazeCTF and IceCTF, scoring top 5%.