Minttu Alakuijala

<firstname>.<lastname>@gmail.com • Helsinki, Finland • Nationality: Finland

in linkedin.com/in/minttualakuijala minttualakuijala.com github.com/minttusofia

EDUCATION

Ecole Normale Supérieure (ENS), Google, Inria PhD in Computer Science

Grenoble / Paris, France

Feb 2019 - Dec 2022

One of only 6 students to conduct a PhD at Google Research (CIFRE programme)

- Shared time between Google and Inria
 - Thesis: Self-taught robots: Autonomous and weakly-supervised learning for robotic manipulation
 - o Research topics: Robot learning from human videos, Residual reinforcement learning, Learning from demonstration for robotic manipulation
 - o Advised by: Jean Ponce (ENS), Cordelia Schmid (Google), Julien Mairal (Inria)

University College London (UCL)

London, UK

Master of Engineering (MEng) in Computer Science

Sep 2014 - Jun 2018

Cumulative average: 81 – First-class honours

- Master's project: Reinforcement Learning for Query Reformulation and multi-step Question Answering with Prof. Sebastian Riedel
- Reinforcement Learning research project: Applied policy-based methods and Deep Q-networks on the OpenAI Gym website interaction benchmark Mini World of Bits with Prof. Jun Wang
- Relevant courses: Advanced Deep Learning and Reinforcement Learning Supervised Learning Graphical Models - Statistical Natural Language Processing - Machine Vision

Professional Experience

Postdoctoral Researcher at Aalto University

Helsinki, Finland

• LLM Agents for information extraction tasks

May 2023 - present

- o Vision-language inverse reinforcement learning for robotic manipulation
- o Building world models for model-based reinforcement learning in code and other symbolic formats using LLMs
- Autonomous task decomposition with LLMs
- o Teaching Assistant for Machine Learning (CS-C3240) (won Faculty Teaching Award 2023), and Seminar on NLP Research (CS-E407517)

• Predoctoral Researcher at Inria

Grenoble, France

Learning from demonstration for robotic grasping

Nov 2018 - Jan 2019

• Software Engineering Intern at Google

Zürich, Switzerland

Applied machine learning to non-exclusively owned content detection on YouTube

Jun 2018 - Aug 2018

• Research Intern at Google, Machine Perception

Zürich, Switzerland

• Computer vision: Incorporated textual data to improve image classification

Jun 2017 - Sep 2017

- Natural language processing: Investigated different choices of word and sentence-level embedding methods
- o TensorFlow, GPU programming: Implemented and trained classification models on the MS COCO dataset

• Software Engineering Intern at Google

London, UK

Jun 2016 - Sep 2016 • Produced insights into the accuracy of Google Play Store Listing Experiments results

o Independently defined the scope, design and deliverables of an open-ended engineering problem

- Web Developer, Freelance London, UK Full-stack web development for a social media startup with ReactJS, Less.js, Node.js and AWSSep 2015 Jun 2016
- Intern at Electric Wonderland London, UK Backend development for a concert app. Awarded funding by UCL Careers.

 London, UK

 Jun 2015 Sep 2015

PUBLICATIONS

- Minttu Alakuijala, Reginald McLean, Isaac Woungang, Nariman Farsad, Samuel Kaski, Pekka Marttinen, Kai Yuan
 Video-Language Critic: Transferable Reward Functions for Language-Conditioned Robotics
 CoRL 2024 Workshop on Language and Robot Learning
- Nicola Dainese, Matteo Merler, **Minttu Alakuijala**, Pekka Marttinen Generating Code World Models with Large Language Models Guided by Monte Carlo Tree Search NeurIPS 2024
- Sergio Hernández-Gutiérrez, Minttu Alakuijala, Alexander Nikitin, Pekka Marttinen Recursive Decomposition with Dependencies for Generic Divide-and-Conquer Reasoning NeurIPS 2024 Workshop on System 2 Reasoning At Scale
- Minttu Alakuijala, Gabriel Dulac-Arnold, Julien Mairal, Jean Ponce, Cordelia Schmid Learning Reward Functions for Robotic Manipulation by Observing Humans ICRA 2023
- Minttu Alakuijala, Gabriel Dulac-Arnold, Julien Mairal, Jean Ponce, Cordelia Schmid Residual Reinforcement Learning from Demonstrations
 RSS 2020 Workshop on Advances & Challenges in Imitation Learning for Robotics
- Minttu Alakuijala, Julien Mairal, Jean Ponce, Cordelia Schmid

 Discovering Actions by Jointly Clustering Video and Narration Streams Across Tasks

 CVPR 2020 Workshop on Learning from Instructional Videos

LEADERSHIP & EXTRACURRICULAR EXPERIENCE

• Aalto LLM community, Co-organiser of weekly seminars	Nov 2023 – present	Helsinki, FI
• FCAI RL & Language team, Coordinating postdoc	May 2023 – present	Helsinki, FI
• Inria Reinforcement Learning reading group, Main Organiser	Jun 2020 - Feb 2021,	Grenoble, FR
• MEng Computer Science Academic Representative	Oct 2017 – Jun 2018,	London, UK
• UCL Technology Society Representative	Oct 2015 - Apr 2016,	London, UK
• Coding Tutor for Code Club UK	Jan 2015 - Mar 2016,	London, UK
• Treasurer of UCL Vegetarian and Vegan Society	Aug 2017 - Jul 2018,	London, UK
• Undergraduate Mentor at University College London	Sep 2015 - Dec 2015.	London, UK

TECHNICAL SKILLS

$Working\ knowledge$	Python, PyTorch, TensorFlow, JAX, ROS, Matlab, LATEX, Git, Google Cloud, AWS, SQL
$Basic\ knowledge$	$\label{eq:condition} {\it Java, C/C++, HTML/CSS, Javascript, jQuery, ReactJS, Less.js, Node.js, Bash, Spark}$

LANGUAGES

Native or near-native Finnish, English Working proficiency German, French