Klint Qinami

+1(201)982-1836 | ☑ kqinami@princeton.edu | �� ♠ 🗖 🛅 🛢

Education

Princeton University, Ph.D. student in Computer SciencePrinceton, N.J.Research Interests: Computer Vision and Robotics, Geometry ProcessingSep. 2018 – PresentColumbia University, S.E.A.S., B.S. in Computer ScienceNew York City, N.Y.Minor in Applied Mathematics; Graduated Cum Laude; G.P.A.: 3.86Sep. 2014 – May 2018

Professional Experience

Columbia Computer Graphics Group

Undergraduate Researcher

New York City, N.Y. Jun. 2016 – May 2018

- Research: Conducted research in geometry processing, physically-based animation, and discrete differential geometry. Collaborated with Professor Eitan Grinspun.
- Curriculum: Assisted Professor Alec Jacobson in designing the curriculum for a new class on geometry processing. Created homework assignments and exams. Implemented research papers.

Institute of Science and Technology Austria

Undergraduate Research Intern

Klosterneuburg, Austria Jun. 2017 – Aug. 2017

- Research: Developed new geometric techniques for fracture simulation, advised by Professor Chris Wojtan and Dr. David Hahn.
- **Meetings**: Attended weekly meetings of the visual computing group and discussed research papers.

Department of Physics, Columbia University

Lab Assistant

New York City, N.Y. Sep. 2014 – Jun. 2016

- Software: Developed software for the Quantum Hall Effect lab for the Advanced Physics Lab [PHYS 3081, 4051]. Made software portable to a Raspberry Pi, reducing cost and increasing portability.
- Machine Shop: Received training to use the equipment in the machine shop, including mills, lathes, drill presses, and bandsaws. Built new apparatus to display physical principles. Repaired existing apparatus.

Columbia Spectator

Data Analyst

New York City, N.Y. Sep. 2015 – Dec. 2015

- Data Processing: Scraped viewership metrics from newspaper website using a combination of Python scripts, Facebook Insights, and Google Analytics.
- **Presentations**: Created bi-weekly, statistics-based presentations to summarize, analyze, and predict the success of articles.

Teaching Assistant

Columbia University

Linear Algebra [MATH 2010]

Computer Animation [COMS 4167]

Digital Geometry Processing [COMS 4995]

Intro to Combinatorics and Graph Theory [COMS 3203]

Jan. 2018 – May 2018

Sep. 2017 – Dec. 2017

Jan. 2017 – May 2017

Sep. 2016 – Dec. 2016

Academic Honors

Thompson-Muñoz Scholar

Tau Beta Pi, Engineering Honors Society

Dean's List of Distinguished Students, all semesters

Programming Skills

Languages: C, C++, Java, OCaml, Python, HTML, Javascript, SQL, LATEX

Technologies: Git, TensorFlow, Torch, Mathematica, Libigl, Linux, OSX, Pre-form