Ángel Alexander Cabrera

I am a PhD student in the Human-Computer Interaction Institute (HCII) at Carnegie Mellon University, advised by Adam Perer and Jason Hong. I work on human-centered data science, specifically in applying techniques from HCI and visualization to help people better understand and improve their machine learning models. I am supported by an NSF Graduate Research Fellowship.

Before CMU, I graduated with a B.S. in Computer Science from Georgia Tech where I worked with Polo Chau and Jamie Morgenstern. I've spent time at Apple AI/ML, Microsoft Research, and a few summers as a software engineering intern at Google working on Google Maps, Cloud Dataflow, and Android Auto.

- cabreraalex.com
- GitHub
- Google Scholar

Education

August 2019

PhD in Human-Computer Interaction (HCI)

- Present

Carnegie Mellon University

Advised by Adam Perer and Jason Hong.

Data Interaction Group

August 2015

B.S. in Computer Science

- May 2019

Georgia Institute of Technology

Concentration in intelligence and modeling/simulation.

Minor in economics.

Fall 2017

Sciences Po - Paris, France

Exchange program with a focus on economics and political science.

Work Experience

May 2021

Apple

- Present

Research Intern

Design + Visualization Group.

Apple AI/ML

May 2020

Microsoft Research

- August 2020

Research Intern

Worked on behavioral model analysis with Steven Drucker and Marco Tulio Ribeiro.

WIDA Group

May 2018

Google

- August 2018

Software Engineering Intern

Researched and prototyped improvements for automated driver assistance systems and hyperlocal weather prediction for the next generation of Android Auto.

■ WSJ Article

May 2017

Google

- August 2017

Software Engineering Intern

Created an anomaly detection and trend analysis system for Google's data processing pipelines.

May 2016

- August 2016

Engineering Practicum Intern

Built an analytics platform for monitoring and catching erroneous edits to Google Maps.

Awards

Google

National Science Foundation Graduate Research Fellowship (NSF GRFP) May 2019

Three-year graduate fellowship for independent research. Full tuition with an annual stipend of \$34,000.

Website

May 2019 Love Family Foundation Scholarship

Co-awarded the \$10,000 scholarship for the undergraduate with the most outstanding scholastic record.

Announcement

August 2015 Stamps President's Scholar

Georgia Tech and the Stamps Family Charitable Foundation - May 2019

Full ride scholarship with \$15,000 in extracurricular funding awarded to 10 incoming students.

Website

February 3, 2018 The Data Open Datathon

Correlation One and Citadel Securities

Placed third and won \$2,500 for creating a ML system to predict dangerous road areas.

Press Release

Refereed Publications

December 2021 An open repository of real-time COVID-19 indicators

> Alex Reinhart, Logan Brooks, Maria Jahja, Aaron Rumack, Jingjing Tang, [et al, including Ángel Alexander Cabrera

Proceedings of the National Academy of Sciences (PNAS). 2021.

🔀 PDF 📮 BibTex

Website

October 2021 Discovering and Validating Al Errors With Crowdsourced Failure Reports

Angel Alexander Cabrera, Abraham Druck, Jason Hong, Adam Perer

ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW). Virtual, 2021.

🏂 PDF

December 2020 Regularizing Black-box Models for Improved Interpretability

> Gregory Plumb, Maruan Al-Shedivat, Ángel Alexander Cabrera, Adam Perer, Eric Xing, Ameet Talwalkar Conference on Neural Information Processing Systems (NeurIPS). Vancouver, 2020.

🔀 PDF 📃 BibTex 🜎 Code

Website

October 2020 Designing Alternative Representations of Confusion Matrices to Support Non-Expert Public Understanding of Algorithm Performance

> Hong Shen, Haojian Jin, Ángel Alexander Cabrera, Adam Perer, Haiyi Zhu, Jason Hong ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW). Virtual, 2020.





October 2019 FairVis: Visual Analytics for Discovering Intersectional Bias in Machine Learning

Ángel Alexander Cabrera, Will Epperson, Fred Hohman, Minsuk Kahng, Jamie Morgenstern, Duen Horng (Polo) Chau

IEEE Conference on Visual Analytics Science and Technology (VAST). Vancouver, Canada, 2019.

▶ PDF ■ BibTex ■ Blog ■ Video ⊕ Demo • Code

Website

Workshops, Demos, Posters, and Preprints

"Public(s)-in-the-Loop": Facilitating Deliberation of Algorithmic Decisions in Contentious Public Policy May 2020 **Domains**

Hong Shen, Ángel Alexander Cabrera, Adam Perer, Jason Hong Fair & Responsible Al Workshop at CHI. Hawaii, USA, 2020.

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Workshop

Website

May 2019 Discovery of Intersectional Bias in Machine Learning Using Automatic Subgroup Generation

Ángel Alexander Cabrera, Minsuk Kahng, Fred Hohman, Jamie Morgenstern, Duen Horng (Polo) Chau Debugging Machine Learning Models Workshop (Debug ML) at ICLR. New Orleans, Louisiana, USA, 2019.

PDF

Workshop

Website

June 2018 Interactive Classification for Deep Learning Interpretation

Angel Alexander Cabrera, Fred Hohman, Jason Lin, Duen Horng (Polo) Chau Demo at IEEE Computer Vision and Pattern Recognition (CVPR). Salt Lake City, Utah, USA, 2018.

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Teaching

Fall 2021 05499:C - Data Visualization

Graduate Teaching Assistant @ Carnegie Mellon

Taught a D3 course and led an ethics workshop in addition to grading and course management.

Fall 2016 CS1332 - Data Structures and Algorithms

Undergraduate Teaching Assistant @ Georgia Tech Spring 2017

Taught a 1 1/2 hour weekly recitation, graded tests and homework, and helped create assignments. Spring 2018

Fall 2016 GT 1000 - First-Year Seminar

Team Leader @ Georgia Tech

Designed a class curriculum for incoming first years and helped lead a weekly seminar class.

Mentoring

Fall 2021 **Emily Guo**

B.S. in Statistics and Machine Learning, Carnegie Mellon - Present

Improving human-Al interaction with descriptions of model behavior.

Spring 2021 Kazi Jawad

B.S. in Statistics and Machine Learning, Carnegie Mellon - Present

Interactive exploration and debugging of image classification models.

Spring 2020 Abraham Druck B.S. in Mathematical Sciences, Carnegie Mellon - Spring 2021 Crowdsourced discovery of ML failures for image captioning. See Deblinder. Fall 2020 CMU Al Mentoring Program Spring 2020 Service **Program Committee** 2022 Late Breaking Work at ACM Conference on Human Factors in Computing Systems (CHI) Student Volunteer October 2019 IEEE Visualization (VIS) January 2019 ACM Fairness, Accountability, and Transparency (FAccT) Reviewer 2019 - 2021 IEEE Transactions on Visualization and Computer Graphics (TVCG) 2020 - 2021 IEEE Visualization (VIS) ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW) 2021 2021 ACM Conference on Human Factors in Computing Systems (CHI) 2019 ACM Transactions on Interactive Intelligent Systems (TiiS) Department 2020 - 2021 PhD student faculty representative Press & Talks 2021 "Data Science Widgets with Svelte and Jupyter" - Svelte Summit 2021 "New forecasting data could help public health officials prepare for what's next in the coronavirus 2020 pandemic" - CNN "Facebook and Google Survey Data May Help Map Covid-19's Spread" - Wired 2020 "Carnegie Mellon Unveils Five Interactive COVID-19 Maps" - Carnegie Mellon 2020 "Visualizing Fairness in Machine Learning" - Data Stories Podcast 2020 2019 "Alex Cabrera Wins Love Family Foundation Scholarship" - GT SCS 2019 "Georgia Tech Satellite Successfully Launched Into Space " - Georgia Tech 2018 "Datathon Challenges Students to Create Solutions to Real-World Problems" - GT SCS Projects and Open Source Svelte + Vega Spring 2021 A Svelte component for reactively rendering Vega and Vega-Lite visualizations. GitHub Demo

Spring 2021 Svelte + Jupyter Widgets

A framework for creating reactive data science widgets using Svelte JS.





Spring 2020 COVIDCast Visualization of COVID-19 Indicators

Interactive visualization system of COVID-19 indicators gathered through >20,000,000 surveys on Facebook and Google by CMU Delphi.

September 2015

PROX-1 Satellite

- May 2017

Flight Software Lead and Researcher

Led a team of engineers in developing the software for a fully undergraduate-led satellite mission.

Press release

Spring 2014

CTF Resources

Guide and resources for capture the flag (CTF) competitions with over 1.4k stars on GitHub.

Website

GitHub

Selected Classes

PhD Causality and Machine Learning

Human Judgement and Decision Making

Applied Research Methods

B.S. Deep Learning

Data and Visual Analytics

Machine Learning

Computer Simulation

Honors Algorithms