

Matthew Byrd

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byrdofafeather.github.io

Education

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| Chapel Hill, NC | University of North Carolina at Chapel Hill | Fall 2018 – Fall 2021 |
| <ul style="list-style-type: none">• M.S. in Computer Science December 2022.• B.S. in Computer Science & Mathematics December 2021. GPA: 3.6 | | |

Publications

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- [1] Matthew Byrd and Shashank Srivastava. “Predicting Difficulty and Discrimination of Natural Language Questions”. In: *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics*. Dublin, Ireland: Association for Computational Linguistics, May 2022.
- [2] Matthew A Byrd and Tyson Hedrick. “2D and 3D video digitizing with a web browser”. In: *Society for Integrative and Comparative Biology 2021 Virtual Annual Meeting (VAM)* (2021).

Experience

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|---|---------------------|----------------------------|
| Web Developer, Lead | Caktus Group | Jan. 2022 – Present |
| <ul style="list-style-type: none">• Technical lead (3-person team) on a SAAS integration contract for a Django based security application.• Responsible for 9 modules consisting of querying API data, storing it, and testing each aspect rigorously.• Personally built 4 modules, each module adding value to our client’s pcalatform. Assisted in remaining modules. | | |

Technologies: Python, Django, Docker, AWS, REST API, Git

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| Research Assistant | University of North Carolina at Chapel Hill | May 2020 – Present |
| <ul style="list-style-type: none">• First author on a paper [1] published and selected for oral presentation in top NLP conference <i>ACL</i>.• Developed a way to quantify and predict the difficulty of questions; useful for question answering research.• As part of research, trained multiple SOTA question answering models distributed across 4 GPUs.• Developed a rigorously tested pipeline for classifying medical data, to be utilized in UNC hospitals. | | |

Technologies: Python, Torch, Sklearn, Transformers, Spacy, NLTK, Natural Language Processing, BERT

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|---|--|------------------------------|
| Research Programmer | University of North Carolina at Chapel Hill | Aug. 2019 – Dec. 2021 |
| <ul style="list-style-type: none">• Integrated pre-trained computer vision models to assist in automated video analysis using tensorflow.js.• Sole author of web-based video analysis tools now used by UNC lab in biological research.• Published technical contribution to biology community [2]. | | |

Technologies: Python, Django, Javascript, Computer Vision, Tensorflow, Tensorflowjs, HTML, CSS, Git

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|---|--|-----------------------------|
| Accessible Web Developer | University of North Carolina at Chapel Hill | Aug. 2018 – May 2019 |
| <ul style="list-style-type: none">• Developed an automated video editor using Python, OpenCV, and NodeJS, which allowed for the automatic creation of accessible video games.• Used C++ to create multi-threaded Python bindings, decreasing processing time by 50%. | | |

Projects

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- **Kaggle** (2022–Present). Built large language model classifiers to determine quality of student essays.
 - **Liber** (2020). Mobile app used to catalog large personal libraries. Queries OpenBooks API to support barcode scanning. Built with Flutter, Django.
 - **NARC** (2018-2019). Machine learning based academic fraud detection system with 90+ downloads.

Additional Experience and Awards

- **Second Place, Hack Duke:** Awarded 2nd place for a novel learning management system concept, out of 32 projects.
- **ESL Volunteer:** Read with ESL children to help increase childhood literacy in local area - recognized by county board for contribution.