# Zachary Burchill

Brooklyn, New York

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# **Education**

#### PhD + MA in Brain and Cognitive Sciences

University of Rochester

Center for Language Sciences Fellowship

#### **BA in Linguistics, Minor in Computer Science**

UNIVERSITY OF PENNSYLVANIA

Magna cum laude with distinction; Benjamin Franklin Scholar; Vagelos Undergraduate Research Grant recipient

### **Experience**

#### Meta, AI (formerly Facebook, AI)

DATA SCIENTIST | RESPONSIBLE AI FAIRNESS

- RAI Fairness: Meta's AI Innovation Center, research-focused team, bridging theory and practice
- Led multi-year project investigating central language model, covering 140+ languages, 440 language experts, and \$360k data budget
- Used and developed cutting edge methodologies for ensuring responsible AI across Meta
- Analyzed: classifiers (binary, multiclass, MTML); regression; neural nets; ranking and recommendation systems
- Common tools: Python; Dataswarm (data pipelines and data engineering); R; Hive/Spark; Presto/SQL

#### Human Language Processing Laboratory, University of Rochester

GRADUATE RESEARCHER

- Research focuses on speech perception, statistics, and online improvements in processing accented speech
- Conducted behavioral experiments over the web via Amazon's Mechanical Turk, and in the lab via eye-tracking
- Developed computational models of word confusability and how speech variability impacts communication
- Analyzed (e.g., with GLMMs and GAMMs) and visualized large datasets with R and Python
- Developed distributed computing framework to run and analyze +10 million statistical models in parallel

#### Remitly

MACHINE-LEARNING ENGINEER (INTERNSHIP)

- Improved the machine-learning model for third-largest remittance corridor (US-India, with a yearly revenue of \$30.6 million)
- Implemented self-directed pricing model all the way from proposal to production
- Proposed and spear-headed new business project with estimated yearly revenue lift of >\$530,000
- Tested and evaluated large number of statistical models (e.g., XGBoost and GAMMs) in Python with pandas and scikit-learn

#### **Department of Computer Engineering, Purdue University**

FULL-TIME RESEARCH ASSISTANT (PAID)

- Developed NLP framework for computer vision output, generating natural sentences to describe real-life video (via HMMs, FSAs)
- Improved human pose detection for naturalistic video
- Worked on rule induction of board games via computer vision

## **Relevant Coursework**

**PREVIOUS** Natural Language Processing, Adaptive Language Processing, Quantitative Speech Analysis, Language and Computation, Computational Models of Cognition, General Linear Approaches to Data Analysis, Probabilistic Theories of Cognitive Processing, Statistical Theory/Methods, Mathematical Foundations of Computer Science, Computational Methods in Cognitive Science

### Skills \_\_\_\_

TECHNICAL - MOST EXPERIENCE Python, R, JavaScript, Scheme, UNIX, Java, LATEX

**TECHNICAL - SOME EXPERIENCE** C++, pandas/scikit-learn, SQL, compute clusters, web-scraping, AWS

**STATISTICAL** Generalized linear mixed models (GLMM), (shape-constrained) generalized additive mixed models (GAMM), Power simulation, Bayesian modeling, XGBoost

#### 1

#### West Lafayette, IN Summers of 2010-2014

New York, NY

Rochester, NY

2014-present

Seattle, WA

Summer 2019

Rochester, NY

Philadelphia, PA

2014-present

2010-2014

2020-present