# Abhijeet Krishnan

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https://abhijeetkrishnan.me https://www.linkedin.com/in/abhijeet-krishnan https://github.com/AbhijeetKrishnan

## Education

### North Carolina State University

PhD, Department of Computer Science

Raleigh, NC, USA

Jan 2018 - present

• <u>Relevant courses</u>: Introduction to Game Engine Design, Advanced Topics in Machine Learning, Experimental Statistics for Engineers I

North Carolina State University

Raleigh, NC, USA

Master of Science in Computer Science (en-route), Department of Computer Science

Jan 2018 - Dec 2020

Visvesvaraya National Institute of Technology

Nagpur, MH, India

Bachelors of Technology, Dept. of Computer Science and Engineering

Aug 2013 - May 2017

o Relevant courses: Statistics and Optimization Techniques, Artificial Intelligence, Neuro-fuzzy Techniques

# Work Experience

Zynga Inc.

Remote

Data Science Intern

May 2021 - Aug 2021

- Extended the grammar and interpreter of a game-description language used to develop the mobile game Spell Forest to enable expressing new game modes.
- Redesigned an existing simulator framework used for level testing for scalability and testing of game levels with different agent behaviours.
- o <u>Reference</u>: Yang Wen

## Principles of Expressive Machines (POEM) Lab

Raleigh, NC, USA

Jan 2019 - Dec 2019

Graduate Research Assistant

- o Advisor: Dr. Chris Martens
- Investigating rule-based models for modeling players of games which account for player mental models. We aim to explain and predict player behavior using rule-based player models.

### Knexus Research Corp.

National Harbour, MD, USA

June 2019 - Aug 2019

 $\bullet$  AI Intern

- o Designed and developed a system for generating children's stories.
- Invented a story graph structure to generate infinitely varying plots from a bank of mini-plots.
- Used an automated planning tool for narrative generation.
- Presented the technical details of the system to an audience of senior software engineers.
- o References: Dr. Michael Floyd, Justin Karneeb

### Goldman Sachs

Bengaluru, KA, India

May 2016 - Aug 2016

Summer Employee

- Developed and tested a patch for a bug in a 1500+ line C++ codebase.
- o Developed a real-time dashboard to monitor server statistics in Javascript and PHP.
- o Developed a Python+bash automation script as part of an intra-division hackathon.
- o Reference: Nitin Bansal

### **Publications**

- Krishnan, Abhijeet and Chris Martens. "Towards the Automatic Synthesis of Interpretable Chess Tactics." In Explainable Agency in Artificial Intelligence Workshop, 36th AAAI Conference on Artificial Intelligence. 2022.
- Krishnan, Abhijeet, Aaron Williams, and Chris Martens. "Towards Action Model Learning for Player Modeling." Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment. Vol. 16. No. 1. 2020.
- Krishnan, Abhijeet and McAllister, David F. "Stereo Pair Colorization Using Exemplar-based Techniques" Unpublished manuscript, North Carolina State University, Raleigh, NC.

### Academic Service and Involvement

- Reviewing and Program Committee Membership
  - o International Conference on the Foundations of Digital Games

2022

o AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment	2021-22
• IEEE Conference on Games	2019-22
• AAAI Experimental AI in Games, AIIDE Workshop	2020
• IEEE Symposium Series on Computational Intelligence	2020

# **Academic Projects**

## Player Modelling using Gameplay Video Classification

\* Artificial Intelligence II, CSC 720

Jan 2019 - Apr 2019

- o Designed and trained an ML model to classify gameplay videos based on player behaviour.
- o Developed a classifier based on a retrained Inception v3 ConvNet followed by an LSTM in Tensorflow.
- Trained and tested the model on the Google Colab platform.
- Achieved a test accuracy of 93%.

# Level Generation using ASP for Laserverse

Generative Methods for Game Design, CSC 791

Oct 2018 - Dec 2018

- o Designed a level generator for a puzzle game.
- Used Answer Set Programming to model game rules.
- Performed a quantitative evaluation of the expressive range of the generator.

### Skills

Languages: Python, C++, C, bash

Applications: git

Libraries: TensorFlow

# Activities and Leadership

• Competitive Coding

Aug 2015 - present

- Within top 2% in India on Codechef, within top 5% in India on Codeforces
- Winner of Codebreak 2016, an internally held coding contest for interns at Goldman Sachs.

### Literary and Magazine Affairs Secretary

Nagpur, MH, India

Visvesvaraya National Institute of Technology

Aug 2016 - May 2017

- $\circ$  Recruited and led a team of student designers and writers to produce the annual institute magazine, Insight 2017
- o Planned and organized multiple annual institute events, such as Freshers '16 and Institute Gathering '17

# Training & Placement Affairs Coordinator, CSE

Nagpur, MH, India

Aug 2015 - May 2017

Visvesvaraya National Institute of Technology

- o Organized skill-building and expert talks for fellow students.
- Assisted 7+ companies with their on-campus hiring process.