### Henry J. Nelson

henry.j.nelso@gmail.com \( \phi\) henryjnelson.com \( \phi\) Scholar Profile

#### **EDUCATION**

#### University of Minnesota Minneapolis, MN

August 2017 - Present

PhD in Computer Science

With a focus on 3d reconstruction, machine learning, sparse shape completion, segmentation, modeling, and phenotyping of agricultural fields.

Grinnell College Grinnell, IA

August 2013 - May 2017

BA in Physics

#### RESEARCH EXPERIENCE

#### Center for Distributed Robotics

University of Minnesota

Graduate Research Assistant

May-August 2018, January 2020-present

Various projects including neural implicit representation, sparse shape completion, point cloud segmentation, 3D shape learning, and 3D reconstruction. (PI: Nikolaos Papanikolopoulos, PhD)

#### Electronic Detector Group

Brookhaven National Laboratory

Student Collaborator

May 2016-August 2016

Characterization and measurement of quantum yield for novel scintillating liquids to evaluate their effectiveness as a detection medium for large scale detectors. (PIs: David Jaffe, PhD. Lindsey Bignell, PhD)

#### Scientific Computing Lab

University of Minnesota

Research Assistant

May-August 2014 and 2015

Development and testing of novel machine learning algorithms for pattern recognition in images using wavelets, estimation of large matrix properties, and graph-based dimension reduction methods in an academic research lab. (PI: Yousef Saad, PhD)

#### Rehabilitation Engineering Research Lab

Minneapolis VA Hospital

Research Assistant

July-August 2014

Software development for interfacing with medical equipment as well as prototype medical device development, eye-tracking systems development, virtual reality graphics programming, and Android app development. (PI: John E. Ferguson, PhD)

#### INDUSTRY EXPERIENCE

#### Sentera

Computer Vision Engineer

May 2019-present

Deep learning infrastructure and model development, training, and deployment. Algorithm development for automatic analysis and interpretation of drone imagery for applications in precision agriculture. Using both traditional computer vision (3D geometry and image processing) and machine learning approaches.

#### LANGUAGE AND FRAMEWORK PROFICIENCY

Fluent with Python, C/C++, and MATLAB. Extensive experience with Git, PyTorch, Tensorflow, Open3D, OpenCV, NumPy, Numba, and Point Cloud Library (PCL). Working knowledge of Julia, Docker, and AWS (S3, Sagemaker, Batch).

#### TEACHING EXPERIENCE

#### Department of Computer Science

Teaching Assistant

University of Minnesota August 2017-December 2019

Preparing and giving weekly lectures, managing other TAs, grading, and office hours. For both undergraduate and graduate level courses. Courses: Automata and Formal Languages; Computer Vision; Artificial Intelligence; and Algorithms and Data Structures.

### Department of Computer Science, Department of Physics

Teaching Assistant

Grinnell College August 2015-May 2017

Instruction of introductory, intermediate, and upper level students in course content, lab preparation, experiment execution, and data analysis in classroom, tutoring, and laboratory settings Courses: Automata, Formal Languages, and Computational Complexity; Mechanics; and Introduction to Electrostatics.

#### AWARDS AND LEADERSHIP

H. George Apostle Prize in Physics	Grinnell College Department of Physics	May 2017
Phi-Beta-Kappa	Grinnell College	May 2017
President of Drone Club	Grinnell College	2016-2017

#### REFEREE SERVICE

IEEE International Conference on Robotics and Automation	2019-2022
IEEE Transactions on Intelligent Transportation Systems	2019-2022
IEEE/RSJ International Conference on Intelligent Robots and Systems	2019-2022

### Robust Plant Localization and Phenotyping in Dense 3D Point Clouds for Precision Agriculture

Henry J. Nelson, Christopher E. Smith, Athanasios Bacharis, and Nikolaos Papanikolopoulos

ICRA 2023

#### View Planning Using Discrete Optimization for 3D Reconstruction of Row Crops

Athanasios Bacharis, Henry J. Nelson and Nikolaos Papanikolopoulos

IROS 2022

#### Scalable Methods for Pre-Clustering Point Clouds of Crop Fields

Henry J. Nelson, and Nikolaos Papanikolopoulos

Submitted

arXiv and Github

#### Learning Continuous Object Representations from Point Cloud Data

Henry J. Nelson, and Nikolaos Papanikolopoulos

IROS 2020

DOI: 10.1109/IROS45743.2020.9341765

# A Methodology for the Detection of Nitrogen Deficiency in Corn Fields Using High Resolution RGB Imagery

Dimitris Zermas, Henry J. Nelson, Panagiotis Stanitsas, Vassilios Morellas, David J. Mulla, and Nikolaos Papanikolopoulos

TASE 2020

DOI: 10.1109/TASE.2020.3022868

## Weed Detection and Classification in High Altitude Aerial Images for Robot-Based Precision Agriculture

Karthik Buddha, Henry J. Nelson, Dimitris Zermas, and Nikolaos Papanikolopoulos

MED 2019

DOI: 10.1109/MED.2019.8798582

#### TALKS AND PRESENTATIONS

# A Methodology for the Detection of Nitrogen Deficiency in Corn Fields Using High Resolution RGB Imagery August 2021

Dimitris Zermas, Henry J. Nelson, Panagiotis Stanitsas, Vassilios Morellas,

David J. Mulla, and Nikolaos Papanikolopoulos

CASE 2021

#### Learning Continuous Object Representations from Point Cloud Data

Henry Nelson, Nikolaos Papanikolopoulos

October 2020 IROS 2020

### Herbicide-Resistant Weed Identification and Classification

Henry Nelson, Karthik Buddha

#### Weed Identification in Aerial Images of Corn Fields

Henry Nelson

April 2018

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