# Joseph Dinius, PhD

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# **Summary Statement**

I am an experienced systems and software engineer looking for new opportunities in the field of autonomous systems. I am a fast learner, self-starting, and I have completed projects in sensing and estimation, path planning, localization, and computer vision in autonomous vehicles. I enjoy finding novel techniques to reduce complexity and improve system design. I focus on clear documentation and clean user interfaces.

### **Professional Experience**

### Game7 Staffing/ Walt Disney Imagineering R & D

Glendale, CA

Senior  $R \ \mathcal{E} \ D \ Imagine er$ 

July 2017 – Present

- Responsible for developing scene segmentation and state estimation algorithms for multiple object tracking using 2D laser rangefinders
- Conceptualized and developed a collision avoidance algorithm to ensure passenger safety - Developed graphical frontend to allow automated ride operation and safety monitoring

#### Ford Motor Company

Dearborn, MI

Senior Research Engineer

December 2015 – June 2017

Responsible for conceptualizing and interpreting advanced algorithms for multiple object tracking for the Next Generation Vehicle (NGV), including state estimation, data fusion, and data association

### Raytheon Missile Systems

Tucson, AZ

Senior Systems Engineer II

June 2006 - December 2015

- Led small teams in simulation, control, and signal/image processing disciplines
  Directed analyses of flight test failure, operational safety, requirements development, and system performance
  Designed and developed simulation architectures for new product development efforts
  Created physics- and requirements-based models of environment and hardware to simulate missile system operation and assess
- performance Developed guidance, navigation, and control (GNC) algorithms in simulation, Computer-in-the-Loop (CiL) and Hardware-in-the-Loop (HiL) environments

# Sample Projects

### Differential Drive ROS Robot

June 2017

- Built a differential drive robot that navigated around obstacles to a desired goal using COTS parts
- April tags were used for localization (using a Raspberry Pi camera), Kalman filters using position and commanded speed were used for navigation, and ROS Catkin was used for interprocess communication and vehicle control Technologies Used: Raspberry Pi, ROS, Python

#### Single Shot Detection using Sliding Windows

April 2017

- Built support vector machine classifier to detect cars in a monocular video stream
- Performed feature extraction to increase classifier accuracy
- Developed a blob detector to find minimal bounding boxes around detected objects

Implemented Kalman filter to smooth bounding box transients Technologies Used: Python, OpenCV, Scikit-learn

### Traffic Sign Classification Using Convolutional Neural Networks

March 2017

- Implemented an image classifier using deep convolutional neural networks to classify signs from the German traffic sign database
   Classifier achieved an accuracy of over 93% on a dataset with over 40 different possible classifications for each feature vector
   Technologies Used: Python, Tensorflow, OpenCV

### Guidance Integrated Fuzing Improvement with Regression

October 2015

- Identified principal components most responsible for guidance integrated fuzing algorithm effectiveness
- Regression analysis resulted in performance improvement of guidance fuzing algorithm
   Technologies Used: C++, Matlab, Python

#### Simulation Runtime Improvement Using Neural Networks

March 2014

- Conceptualized a simple neural network to reduce computation time of simulation of optical flux due to irradiating stars and
- Solution allowed faster prototyping of guidance and control algorithms Technologies Used: C, Matlab

# **Skills**

OS : Windows, OS X, Ubuntu

Languages : C/C++, Python

Frameworks/Libraries : Eigen, Scikit-image, Scikit-learn, Tensorflow, Keras, OpenCV Other : Kalman filtering, particle filtering, localization, computer vision,

machine learning, data exploration & visualization

### **Publications**

- **Dinius**, **J.**. Designing GPU-Accelerated Algorithms for High-Dimensional Dynamical Systems. *In preparation*.
- Dinius, J., R. Furfaro, F. Topputo, and S. Selnick. Near Optimal Feedback Guidance Design and the Planar Restricted Three-Body Problem. In: *Proceedings of the AAS 24th Spaceflight Mechanics Meeting*, January 26–30, 2014.
- Dinius, J., Adv. J. Lega. Dynamical Properties of a Generalized Collision Rule for Multi-Particle Systems. Doctoral Dissertation. Available: http://arizona.openrepository.com/arizona/handle/10150/315858.

# **Education**

University of Arizona, MS/PhD Applied Mathematics Northern Arizona University, BS Mathematics and Physics

- University Honors Program
- Dean's List

### Outreach

CHIMES
Project Advisor

Tucson, AZ
2014

- Community Helpers in Mathematics, Engineering, and Sciences

 Advised high school students as part of a university-led effort to engage them in developing engineering projects that will impact their community.

Sunnyside High School
Tucson, AZ
2013

- Tutored remedial high school math as part of Sunnyside Math Nights