

NANODEGREE PROGRAM SYLLABUS

Computer Vision





Overview

This program is designed to enhance your existing machine learning and deep learning skills with the addition of computer vision theory and programming techniques. These computer vision skills can be applied to various applications such as image and video processing, autonomous vehicle navigation, medical diagnostics, smartphone apps, and much more. This program will not prepare you for a specific career or role, rather, it will grow your deep learning and computer vision expertise, and give you the skills you need to start applying computer vision techniques to real-world challenges and applications.

The term is comprised of 3 courses and 3 projects, which are described in detail below. Building a project is one of the best ways to demonstrate the skills you've learned and each project will contribute to an impressive professional portfolio that shows potential employers your mastery of computer vision and deep learning techniques.

IN COLLABORATION WITH









Estimated Time: 3 Months at 10-15 hours / week



Prerequisites: Python, Statistics, Machine Learning, & Deep Learning



Flexible Learning: Self-paced, so you can learn on the schedule that works best for you



Need Help? udacity.com/advisor Discuss this program with an enrollment advisor.



Course 1: Introduction to Computer Vision

Master computer vision and image processing essentials. Learn to extract important features from image data, and apply deep learning techniques to classification tasks.

Course Project Detection

LESSON THREE

Use image processing techniques and deep learning techniques to detect faces in an image and find facial keypoints, such as the position of the eyes, nose, and mouth on a face.

This project tests your knowledge of image processing and feature extraction techniques that allow you to programmatically represent different facial features. You'll also use your knowledge of deep learning techniques to program a convolutional neural network to recognize facial keypoints. Facial keypoints include points around the eyes, nose, and mouth on any face and are used in many applications, from facial tracking to emotion recognition.

Build an CNN-based image classifier in PyTorch.

• Learn about layer activation and feature visualization

LEARNING OUTCOMES • Learn where computer vision techniques are used in industry. Introduction to • Prepare for the course ahead with a detailed topic **LESSON ONE** comuter vision Start programming your own applications! See how images are represented numerically. • Implement image processing techniques like color and **Image** geometric transforms. **LESSON TWO** representation and analysis Program your own convolutional kernel for object edge-detection. • Learn about the layers of a deep convolutional neural network: convolutional, maxpooling, and fully-connected

techniques.

Convolutional NN

Layers



LESSON FOUR	Features and Object Recognition	 Learn why distinguishing features are important in pattern and object recognition tasks. Write code to extract information about an object's color and shape. Use features to identify areas on a face and to recognize the shape of a car or pedestrian on a road.
LESSON FIVE	Image Segmentation	 Implement k-means clustering to break an image up into parts. Find the contours and edges of multiple objects in an image. Learn about background subtraction for video.



Course 2: Advanced Computer Vision and Deep Learning

Learn to apply deep learning architectures to computer vision tasks. Discover how to combine CNN and RNN networks to build an automatic image captioning application.

Course Project

Combine CNN and RNN knowledge to build a deep learning model that produces captions given an input image.

Image captioning requires that you create a complex deep learning model with two components: a CNN that transforms an input image into a set of features, and an RNN that turns those features into rich, descriptive language. In this project, you will implement these cutting-edge deep learning architectures.

	LEARNING OUTCOMES	
LESSON ONE	Advanced CNN Architecture	 Learn about advances in CNN architectures. See how region-based CNN's, like Faster R-CNN, have allowed for fast, localized object recognition in images. Work with a YOLO/single shot object detection system
LESSON TWO	Rerurrent Neural Networks	 Learn how recurrent neural networks learn from ordered sequences of data. Implement an RNN for sequential text generation. Explore how memory can be incorporated into a deep learning model. Understand where RNN's are used in deep learning applications.
LESSON THREE	Attention Mechanisms	 Learn how attention allows models to focus on a specific piece of input data. Understand where attention is useful in natural language and computer vision applications.
LESSON FOUR	Image Captioning	 Learn how to combine CNNs and RNNs to build a complex captioning model. Implement an LSTM for caption generation. Train a model to predict captions and understand a visual scene.



Course 3: Object Tracking and Localization

Learn how to locate an object and track it over time. These techniques are used in a variety of moving systems, such as self-driving car navigation and drone flight.

Course ProjectAutomatic Image
Captioning

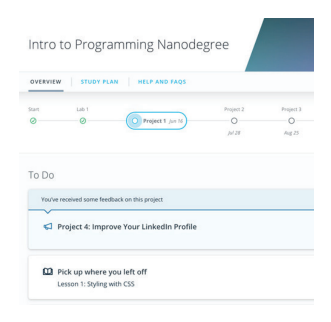
Use feature detection and keypoint descriptors to build a map of the environment with SLAM (simultaneous localization and mapping).

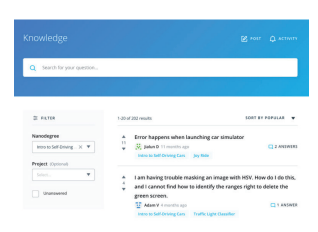
Implement a robust method for tracking an object over time, using elements of probability, motion models, and linear algebra. This project tests your knowledge of localization techniques that are widely used in autonomous vehicle navigation.

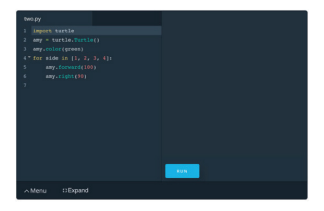
	LEARNING OUTCOMES	
LESSON ONE	Object Motion and Tracking	 Learn how to programmatically track a single point over time. Understand motion models that define object movement over time. Learn how to analyze videos as sequences of individual image frames.
LESSON TWO	Optical Flow and Feature Matchingg	 Implement a method for tracking a set of unique features over time. Learn how to match features from one image frame to another. Track a moving car using optical flow.
LESSON THREE	Robot Localization	 Use Bayesian statistics to locate a robot in space. Learn how sensor measurements can be used to safely navigate an environment. Understand Gaussian uncertainty. Implement a histogram filter for robot localization in Python.
LESSON FOUR	Graph Slam	 Identify landmarks and build up a map of an environment. Learn how to simultaneously localize an autonomous vehicle and create a map of landmarks. Implement move and sense functions for a robotic vehicle.



Our Classroom Experience







REAL-WORLD PROJECTS

Build your skills through industry-relevant projects. Get personalized feedback from our network of 900+ project reviewers. Our simple interface makes it easy to submit your projects as often as you need and receive unlimited feedback on your work.

KNOWLEDGE

Find answers to your questions with Knowledge, our proprietary wiki. Search questions asked by other students, connect with technical mentors, and discover in real-time how to solve the challenges that you encounter.

STUDENT HUB

Leverage the power of community through a simple, yet powerful chat interface built within the classroom. Use Student Hub to connect with your fellow students in your Executive Program.

WORKSPACES

See your code in action. Check the output and quality of your code by running them on workspaces that are a part of our classroom.

QUIZZES

Check your understanding of concepts learned in the program by answering simple and auto-graded quizzes. Easily go back to the lessons to brush up on concepts anytime you get an answer wrong.

CUSTOM STUDY PLANS

Preschedule your study times and save them to your personal calendar to create a custom study plan. Program regular reminders to keep track of your progress toward your goals and completion of your program.

PROGRESS TRACKER

Stay on track to complete your Nanodegree program with useful milestone reminders.



Learn with the Best



Sebastian Thrun

INSTRUCTOR

As the founder and president of Udacity, Sebastian's mission is to democratize education. He is also the founder of Google X, where he led projects including the Self-Driving Car, Google Glass, and more.



Cezanne Camacho

CURRICULUM LEAD

Cezanne is an expert in computer vision with a Masters in Electrical Engineering from Stanford University. As a former researcher in genomics and biomedical imaging, she's applied computer vision and deep learning to medical diagnostic applications.



Alexis Cook CURRICULUM LEAD

Alexis is an applied mathematician with a Masters in Computer Science from Brown University and a Masters in Applied Mathematics from the University of Michigan. She was formerly a National Science Foundation Graduate Research Fellow.



Juan Delgado

CONTENT DEVELOPER

Juan is a computational physicist with a Masters in Astronomy. He is finishing his PhD in Biophysics. He previously worked at NASA developing space instruments and writing software to analyze large amounts of scientific data using machine learning techniques.



Learn with the Best



Jay Alammar
INSTRUCTOR

Jay has a degree in computer science, loves visualizing machine learning concepts, and is the Investment Principal at STV, a \$500 million venture capital fund focused on high-technology startups.



Ortal Arel
CURRICULUM LEAD

Ortal Arel has a PhD in Computer Engineering, and has been a professor and researcher in the field of applied cryptography. She has worked on design and analysis of intelligent algorithms for high-speed custom digital architectures.



Luis Serrano

Luis was formerly a Machine Learning Engineer at Google. He holds a PhD in mathematics from the University of Michigan, and a Postdoctoral Fellowship at the University of Quebec at Montreal.



All Our Nanodegree Programs Include:



EXPERIENCED PROJECT REVIEWERS

REVIEWER SERVICES

- Personalized feedback & line by line code reviews
- 1600+ Reviewers with a 4.85/5 average rating
- 3 hour average project review turnaround time
- Unlimited submissions and feedback loops
- Practical tips and industry best practices
- Additional suggested resources to improve





TECHNICAL MENTOR SUPPORT

MENTORSHIP SERVICES

- Questions answered quickly by our team of technical mentors
- 1000+ Mentors with a 4.7/5 average rating
- Support for all your technical questions



PERSONAL CAREER SERVICES

CAREER COACHING

- Personal assistance in your job search
- Monthly 1-on-1 calls
- Personalized feedback and career guidance
- Interview preparation
- Resume services
- Github portfolio review
- LinkedIn profile optimization



Frequently Asked Questions

PROGRAM OVERVIEW

WHY SHOULD I ENROLL?

The demand for engineers with computer vision and deep learning skills far exceeds the current supply. This program offers a unique opportunity to develop these in-demand skills and is for anyone seeking to launch or advance their skills in modern computer vision techniques. You'll complete several computer vision applications using a combination of Python, computer vision, and deep learning libraries that will serve as portfolio pieces that demonstrate the skills you've acquired.



This program is designed to build on your skills in machine learning and deep learning. As such, it doesn't prepare you for a specific job, but expands your skills in the computer vision domain. These skills can be applied to various applications such as image and video processing, automated vehicles, smartphone apps, and more.

HOW DO I KNOW IF THIS PROGRAM IS RIGHT FOR ME?

If you're new to Computer Vision, and eager to explore applications like facial recognition and object tracking, the Computer Vision Nanodegree program is an ideal choice. The curriculum introduces you to image analysis with Python and OpenCV, then goes on to cover deep learning techniques that can be applied to a variety of image classification and regression tasks. Over the course of the program, you'll leverage your Python coding experience to build a broad portfolio of applications that showcase your newly-acquired Computer Vision skills.

ENROLLMENT AND ADMISSION

DO I NEED TO APPLY? WHAT ARE THE ADMISSION CRITERIA?

No. This Nanodegree program accepts all applicants regardless of experience and specific background.

WHAT ARE THE PREREQUISITES FOR ENROLLMENT?

You must have completed a course in Deep Learning equivalent to the Deep Learning Nanodegree program prior to entering the program. Additionally, you should have the following knowledge: Intermediate Python programming knowledge, including:

- Strings, numbers, and variables
- Statements, operators, and expressions
- · Lists, tuples, and dictionaries
- Conditions, loops
- Generators & comprehensions
- Procedures, objects, modules, and libraries
- Troubleshooting and debugging





FAQs Continued

- Research & documentation
- Problem solving

Basic shell scripting:

- Run programs from a command line
- Debug error messages and feedback
- Set environment variables
- Establish remote connections

Basic statistical knowledge, including:

- Populations, samples
- Mean, median, mode
- Standard error
- · Variation, standard deviations
- Normal distribution

Intermediate differential calculus and linear algebra, including:

- Derivatives & Integrals
- Series expansions
- Matrix operations through eigenvectors and eigenvalues

IF I DO NOT MEET THE REQUIREMENTS TO ENROLL, WHAT SHOULD I DO?

We have a number of courses and programs we can recommend that will help prepare you for the program, depending on the areas you need to address. For example:

- Intro to Machine Learning
- Intro to Data Science
- Intro to Programming Nanodegree program
- Data Analyst Nanodegree program
- · Artificial Intelligence Programming with Python Nanodegree program
- Machine Learning Engineer Nanodegree program
- · Deep Learning Nanodegree program

TUITION AND TERM OF PROGRAM

HOW IS THIS NANODEGREE PROGRAM STRUCTURED?

The Computer Vision Nanodegree program is comprised of content and curriculum to support three (3) projects. We estimate that students can complete the program in three (3) months working 10 hours per week.

Each project will be reviewed by the Udacity reviewer network. Feedback will be provided and if you do not pass the project, you will be asked to resubmit the project until it passes.





FAQs Continued

HOW LONG IS THIS NANODEGREE PROGRAM?

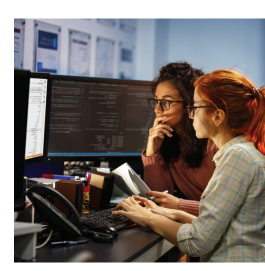
Access to this Nanodegree program runs for the length of time specified in the payment card above. If you do not graduate within that time period, you will continue learning with month to month payments. See the **Terms of Use** and FAQs for other policies regarding the terms of access to our Nanodegree programs.

CAN I SWITCH MY START DATE? CAN I GET A REFUND?

Please see the Udacity Nanodegree program **FAQs** for policies on enrollment in our programs.

I HAVE GRADUATED FROM THE COMPUTER VISION NANODEGREE PROGRAM BUT I WANT TO KEEP LEARNING. WHERE SHOULD I GO FROM HERE?

Many of our graduates continue on to our Artificial Intelligence Nanodegree program, Natural Language Processing Nanodegree Program, Robotics Engineer Nanodegree program, and our Self-Driving Car Engineer Nanodegree programs. Feel free to explore other Nanodegree program options as well.



SOFTWARE AND HARDWARE

WHAT SOFTWARE AND VERSIONS WILL I NEED IN THIS PROGRAM?

You will need a computer running a 64-bit operating system (most modern Windows, OS X, and Linux versions will work) with at least 8GB of RAM, along with administrator account permissions sufficient to install programs including Anaconda with Python 3.5 and supporting packages. Your network should allow secure connections to remote hosts (like SSH). We will provide you with instructions to install the required software packages. Udacity does not provide any hardware.