

Data Mining Project Data Mining Project Computer Science, Rutgers University, NJIT Harrison, NY
Sponsorship required to work in the US Work Experience Data Mining Project Shenzhen, Guangdong
July 2019 to Present Decision Tree Model Using Python to build a decision tree to analyze medical
data in order to reach to a general approach for flu diagnose. CNN Model Using Python to build
CNN model to analyze and identify throat medical images Python Programmer Shenzhen Jiwu
Technology - Shenzhen, Guangdong June 2019 to Present Automation Testing Using Selenium
Python and Appium Python to test and improve out website functions and Android App functions.
Front End Development Using Django Python to program a basic interface for the automation
testing database. Web server project New Jersey Institute of Technology - Newark, NJ October
2018 to Present Image Recognition Project New Jersey Institute of Technology - Newark, NJ
September 2018 to Present Daily Targum, Photo Desk, Contributing Photographer Rutgers
University - New Brunswick, NJ February 2016 to Present Taking photo for events around campus
? Basic photo editing President May 2016 to May 2017 Making posters and propaganda videos ?
Managing Wechat, Facebook, Weibo, and other social media platforms ? Organizing event
backstage Director Assistant Shenzhen Aileyifeng Entertainments CO., LTD August 2016 to
September 2016 Schedule planning ? Communication and organization in the studio Executive
Director May 2015 to May 2016 Project Assistant Shenzhen Legend Optoelectronics Co -
Shenzhen, CN June 2015 to August 2015 Designing and programing web based iOS app with
X-code ? Designing basic UI elements with Adobe PS and AI Shenzhen Foreign Language
School, Shenzhen, Guangdong, China Vice President Rutgers University - New Brunswick, NJ May
2014 to May 2015 New Brunswick, NJ Rutgers Chinese Students and Scholars Association,
Department of IT & Propaganda Vice President, May 2014 - May 2015 Sail, the Summer Winds,
Cameraman, Story Board Director Movie June 2014 to October 2014 Designing story board ?
Operating cameras with jib and slider Software Developer Mindray Medical International Ltd -
Shenzhen, CN June 2014 to September 2014 Managing online sharing folder system ? Managing
online organizational chart with Visio Education MS in Computer Science New Jersey Institute of
Technology - Newark, NJ September 2018 to May 2019 B.S. in Computer Science in Computer

Architecture Rutgers University, School of Art and Science, New Brunswick January 2018 Skills 3ds Max. (Less than 1 year), Adobe Illustrator. (Less than 1 year), Adobe Photoshop (Less than 1 year), C (Less than 1 year), HTML (Less than 1 year), Git, Android, MYSQL, Python (2 years), Selenium (1 year), HTML 5, Javascript Additional Information SKILLS

~~~~~  
Programing: Familiar with Java, C, HTML, C# and C++. Have a brief knowledge of SQL, Python, Objective C, XML and Json. Have experiences with developing Unity and Steersuites. Operating System: Windows, Mac, Linux Multimedia Applications: Adobe Photoshop, Adobe Premium, Adobe Audition, Sony Vegas Pro, 3ds Max. Have a brief knowledge in Adobe After Effect and Adobe Illustrator. Language: Chinese, Japanese Others: Camera operating skills (still and video, film and digital, including medium and large format camera)

Name: Dr. Travis Ellis  
Email: jennifer54@example.org  
Phone: +1-318-765-4565x2302