Gonzalo Saavedra BSN, RN, CCRN

Contact Info: 831-229-4217 trpplsrch

[saavedrg@upstate.edu](mailto:saavedrg@upstate.edu) ny

<https://www.linkedin.com/in/gonzalo-saavedra-bsn-rn-ccrn-74a57644>

Graduate student at University of Cincinnati

Seattle, Washington, United States Medical Practice

Previous positions

Intensive Care Registered Nurse at Multi Care Health System

Intensive Care Registered Nurse at State University of New York Upstate Medical University

Education

University of Cincinnati, Master's degree, Family Practice Nurse/Nursing

Background

Experience

Intensive Care Registered Nurse

Swedish

September 2017 – Present(2 years 2 months)Seattle, WA

Intensive Care Registered Nurse

MultiCare Health System

February 2017 – August 2017(6 months)Auburn, WA

Intensive Care Registered Nurse

State University of New York Upstate Medical University

August 2015 – December 2016(1 year 4 months)Syracuse, New York Area

Substitute Teacher

Syracuse City School District

March 2014 – December 2016(2 years 9 months)Syracuse, New York Area

Clinic Coordinator

State University of New York Upstate Medical University

July 2009 – September 2011(2 years 2 months)Syracuse, New York Area

Education

University of Cincinnati

Master's degree, Family Practice Nurse/Nursing

2019 – 2020

University of Cincinnati

Utica College

Bachelor's degree, Registered Nursing/Registered Nurse

2014 – 2015

Utica College

State University of New York Upstate Medical University

Doctor of Medicine - MD, Medicine

2008

State University of New York Upstate Medical University

University of California, Los Angeles

Post baccalaureate, Anatomy and Physiology

2006 – 2007

University of California, Los Angeles

UC Davis

Bachelor of Science (B.S.), Biochemistry and Molecular Biology

2003 – 2005

UC Davis

Hartnell College

Associate of Arts (A.A.), General Biology and Inorganic Chemistry

2000 – 2003

Hartnell College

Skills & Expertise

Biochemistry

Microsoft Excel

Public Speaking

Microsoft Office

PowerPoint

Research

Molecular Biology

PCR

Microsoft Word

Cell Culture