

Kelsey E. Parker

125 Utopia Circle, Merritt Island, FL 32952

kparker8@mail.usf.edu • (321) 507 6560

OBJECTIVE

To obtain an internship in Electrical Engineering to develop my leadership and technical skills, where I can impact my team.

EDUCATION

University of South Florida

Tampa, FL

Bachelors in Science Degree in Electrical Engineering

December 2017

USF GPA: 3.75/4.00

Graduated with AA degree and all engineering pre-requisites during high school in 2015

EXPERIENCE

Brunos Pizzeria

Merritt Island, FL

Hostess/Cashier,

June 2013- May 2015

- Trained a new employee
- Budgeted and counted the total income
- Managed 50 orders in person and over the phone a day
- Applied customer service ideals

Dance Zone of Melbourne

Melbourne, FL

Choreographer/ Front Desk,

August 2012- June 2015

- Managed 150 money orders every week
- Scheduled events for the community and rehearsals
- Fixed 30 issues a month, from the building to misunderstandings
- Taught and rehearsed dance routines to ages from 4 to 18 years old

VOLUNTEER EXPERIENCE

First Baptist of Brevard

June 2013

Volunteer,

- Responsible for ten kids
- Conducted a schedule for the group
- Organized activities for a five hour day

Brevard Humane Society

August 2013- July 2014

Volunteer,

- Interacted with abandoned animals in order to improve their well being
- Made a food schedule to ensure that every animal received proper nutrition
- Promoted adoption by advertising the strong points

ACTIVITIES

USF Society of Hispanic Professional Engineers

August 2015- Present

USF Society of Women Engineers

August 2015- Present

Elite Dance Company

August 2000- July 2015

Student Council Member

August 2012- June 2013

Orchestra Member

August 2007- May 2012

Math Team Member

November 2011-March 2012

HONORS

Bright Futures Scholar Award

2015

USF Scholars Award

2015

Dean, Presidents list at Eastern Florida State Colleges

2012, 2013, 2014, 2015

Award of excellence of Merritt Island High School

2012, 2013, 2014, 2015

Outstanding Violinist

2010, 2011, 2012

RELEVANT COURSES

Electrical Systems: Studied the basics of op- Amps, DC & AC circuits, transistors, logic gates, and binary.

Electric Materials: Looked at basic properties of semiconductors, at the molecular and quantum level.

Engineering Analysis: Prove and learn the processes behind calculations; such as matrices, vectors.

This Semester: Semiconductor Devices, Electrical Systems II, Logic Design, Computing Methods.

TECHNICAL SKILLS

Proficient in Microsoft Word, Excel, and PowerPoint

College training in C++