NICHOLAS PORTUGAL

Mobile Number: (702)-468-2190 Email: nicholas.portugal@gmail.com Portfolio: nicholasportugal.weebly.com LinkedIn: linkedin.com/in/nicholasportugal

SUMMARY	Civil Engineering Student: Junior Standing
	Seeking to gain job experience through internships and co-ops.
	Highly disciplined, well-rounded, and resourceful.
	Excellent with computers, and able to learn additional company-mandated
	software quickly on the job.
EDUCATION	University of Nevada, Las Vegas (Expected Graduation: Spring '19)
	Member of the Honors College – August 2015-Present
	Working towards a Bachelor's of Science in Civil Engineering.
	Pursuing a minor in Mathematics for Engineers.
	Current Cumulative GPA: 3.03
TECHNICAL	➤ Knowledgeable in AutoCAD, Revit, Inventor, MD Solids, West Point
SKILLS	Bridge Designer, and Google SketchUp.
	Proficient in Adobe Acrobat and Microsoft Office: Word, Excel,
	PowerPoint, Visio, Publisher, Project, and Outlook.
	Trained with Google Services (i.e. Gmail, Drive, Sites, etc.)
	Fluent in both English and Spanish – Reading, Writing, Speaking
LEADERSHIP	UNLV Society of Hispanic Professional Engineers (SHPE): Vice
ACTIVITIES	President (2016-2017)
	Regional Leadership and Development Conference – April 2016.
	➤ SHPE National Conference – November 2016
	➤ Volunteered at Rowe Elementary School Afterschool Science Club to
	encourage young minds to pursue STEM via interactive lessons and
	constructing LEGO TM Mindstorms sets.
	American Society of Civil Engineers (ASCE): Member and Team
	Member of UNLV Concrete Canoe Team (2017)
	Pacific Southwest Conference (PSWC) – April 2017
	WCTA & UNLV DECA Chapters: Member and Officer of Digital
	Archives (2012-2017)
	State Career and Development Conference at the Flamingo Hotel in
	Las Vegas, NV – February 2015 & February 2017
WORK	IT Student Technician – UNLV Office of Information Technology
EXPERIENCE	July 2016 – December 2016
	Gained valuable skills in assisting UNLV students and faculty resolve
	various IT issues, including, but not limited to, eliminating viruses,
	troubleshooting operating system issues for Windows, Mac, & Linux,
	network/printer connectivity, office computer/printer/peripheral
	configurations, and software package installations (e.g. MS Office,
	SPSS, ArcGIS, Autodesk, and Adobe)