MAX HALSON

• jmhalson@gmail.com • www.maxhalson.com •

Environmental Engineer with excellent communication and creative problem-solving skills.

Very adaptable and looking to contribute to a broad range of projects. Technical proficiencies include Microsoft Office,

ArcGIS. AutoCAD and Solidworks.

EDUCATION

University of California, San Diego

Major - Environmental Engineering

PROFESSIONAL CERTIFICATES

Bachelor of Science
Jul. 2016

National Council of Examiners for Engineering and Surveying (NCEES)

Engineer in Training (EIT) Certificate Number - 160701

WORK EXPERIENCE

Nitro Solutions, Brisbane - Environmental Advisor

Mar. 2019 - Present

- Developed environmental monitoring programs for project site monitoring compliance.
- Advised and liaised with key project stakeholders including clients, regulatory agencies and management.
- Developed Environmental Management Systems to ensure project legal compliance.
- Conducted extensive research and analysis for project Environmental Impact Assessments.

Grey Innovation, Melbourne - System Engineer

Oct. 2018 - Mar. 2019

- Conducted technical work including prototype maintenance, design updates, testing and troubleshooting.
- Conducted trial site inspection and installation for prototype trials.
- Managed procurement, development and operations for all field deployed prototype units.
- Developed quality control procedures and system test plans and software for prototype development.

Grey Innovation, Melbourne - Project Engineer

Mar. 2018 - Sept. 2018

- Developed detailed project plans including budget, workflow and risk analysis.
- Communicated project progress to client and management with detailed progress and financial reports.
- Conducted data analysis and reporting of collected field data for deployed prototype units.
- Accurately tracked project progress, budget and scope to ensure stakeholder expectations were met.

Grey Innovation, Melbourne - Engineering Business Development

Oct. 2017 - Feb. 2018

INTERCOLLEGIATE ATHLETICS

UCSD, Men's Swim & Dive Team

Sep. 2013 - Jun. 2016

- Elected as men's team captain: Mar. 2015 Jun. 2016
- Devoted 20 hours/week to athletic training and competition while maintaining a full course load.
- Helped lead a large group of athletes with differing ability towards a common goal to win the Conference Championship and rank nationally as a team.

PROFESSIONAL SKILLS

 Microsoft Office 	• MATLAB	• CSS
AutoCAD	 Autodesk Inventor 	• HTML
Python	Solidworks	ArcGIS
 Adobe Illustrator 	 Project Management 	Technical Writing
 Product Test Development 	Risk Analysis	 Environmental Testing
Environmental Monitoring	Site Assessments	 Monitoring Site Installation
 Environmental Management Systems 	 Quality Management Systems 	 Internal Quality Control
 Environmental Impact Assessments 	 Environmental Compliance 	 Environmental Law