

Project  
**jumpstart**

**2018**

# INTERNSHIP PROJECTS AVAILABLE

Project Jumpstart is offering 4th year students from the University of Danang Science and Technology internship opportunities

Project Jumpstart will select 40 student interns from the University of Danang to train working on the available projects that are listed below, internships will start in January 2019 and all internships will be located here in Danang.

## Contact Us

Contact: **Vo Hoang Trang** - Email: [trang@project-jump-start.com](mailto:trang@project-jump-start.com)

Please email your contact details and student CV and desired project that you wish to work on.



# Project jumpstart

## About Us

Project Jumpstart is offering 4th year students from the University of Danang Science and Technology, internships will start in January 2019 and all internships will be located here in Danang.

The Project Jumpstart internship program is designed to help you as a student to becoming the best you can be, why leave university and end up working in a job and on a project that you don't like, when you can leave university to work on a project that really interests you.

## Contact Us

Contact: **Vo Hoang Trang**

Email: **trang@project-jump-start.com**

Please email your contact details and student CV and desired project that you wish to work on.

Please email us at Project Jumpstart to tell us which internship project you would like to apply for.

## Internship Projects Available

### Robotics

- ▶ Ultrawide Band RTLS (Real Time Location System) for internal positioning and tracking.
- ▶ Robots
- ▶ Drones
- ▶ Security & Cameras
- ▶ Persons

Technology Reference  
<https://en.wikipedia.org/wiki/Ultra-wideband>

### Blockchain Software Development

- ▶ Blockchain Wallets
- ▶ Blockchain Design
- ▶ Blockchain Mining
- ▶ Encryption & Security

### Technical Design & Drawing

- ▶ 3D Product Design
- ▶ 3D Architectural Design

### Ship/Boat Design & Automation

- ▶ Ship/Boat automation controls via mobile and Bluetooth devices
- ▶ Bluetooth control devices
- ▶ Mobile device control application software
- ▶ 3D Design floating hotels, beach clubs and villages

### Internet Of Things (ITO)

- ▶ Peer 2 Peer Social Media
- ▶ Peer 2 Peer decentralised data storage
- ▶ Decentralised Internet
- ▶ ITO device control

### Artificial Intelligence

- ▶ Service Robots
- ▶ Service Drones
- ▶ Cameras - Human Behaviour
- ▶ Business Intelligence

### Business Software Development

- ▶ Online Education & Training
- ▶ Central Management Systems
- ▶ Content Management
- ▶ Rewards and Loyalty
- ▶ Point of Sale
- ▶ Mobile Payments for Banks
- ▶ Tokenisation & HMS Technology
- ▶ Social Media Applications
- ▶ Digital Displays Control
- ▶ Website Development

### Gaming Software Development

- ▶ 3D Artists
- ▶ 3D modelling
- ▶ 3D layouts and plans
- ▶ Ultrawide band objects control
- ▶ Bluetooth objects control

### Navigation & Radar

- ▶ GPS Tracking
- ▶ Indoor Positioning (Ultra Wide Band)
- ▶ Bluetooth Location Tracking
- ▶ Zigbee Location Tracking
- ▶ LoRa Location Tracking



## Create Your Own Internship

If none of the available projects interests you, then tell us your dream internship and let us try make your dream come true, we will try our best to create you your own dream internship.

## What internship project would you like to develop ?

Please email us at Project Jumpstart and tells us your dream internship.

Contact : **Vo Hoang Trang** - Email : [trang@project-jump-start.com](mailto:trang@project-jump-start.com)

## Also tell us what languages and frameworks that are you interested in ?

- ▶ 3D Crafter
- ▶ Amazon Lumberyard
- ▶ Angular.js
- ▶ ASP.Net
- ▶ Bforartists
- ▶ Blender
- ▶ Bootstrap
- ▶ C#
- ▶ C/C++
- ▶ CSS3
- ▶ DLNA
- ▶ Embedded Linux
- ▶ Gamebryo
- ▶ Game Maker
- ▶ Go
- ▶ Hack
- ▶ HTML5
- ▶ Improbable
- ▶ Java
- ▶ Java Script
- ▶ Laravel
- ▶ Lua
- ▶ MVC
- ▶ Node.js
- ▶ Object C
- ▶ OpenGL
- ▶ OpenWRT
- ▶ Pearl
- ▶ PHP
- ▶ Python
- ▶ Raspbian
- ▶ React.js
- ▶ Ruby
- ▶ Scala
- ▶ Stencyl
- ▶ Symfony
- ▶ Torque 3D
- ▶ Unity
- ▶ Unreal Engine
- ▶ Unreal Script
- ▶ WebRTC
- ▶ Xamarin
- ▶ Zephyr (RTOS)

