# Gordon Frank

**ASSISTANT PROFESSOR** 

info@resumekraft.com

Chicago, Illinois, US

in linkedin.com/in/gordon

# **SUMMARY**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and selfdevelopment and help me achieve personal as well as organisational goals.

Π

+1-202-555-0135

## SKILLS

- LANGUGAGES KNOWN: C, C++.
- TOOLS: Network simulator II, visual studio, Adobe Dreamweaver, Weka, Net beans.
- WEB TECHNOLOGY: HTML, DHTML, JavaScript, JSP, UML, Bootstrap.
- DATABASE: Oracle, MYSQL and SQL server.

# **EXPERIENCE**

#### Assistant professor

#### Pacific school of Engineering, New York Jan 2019 - Jul 2019

- Delivered scheduled lectures to third and first year students.
- Evaluated the students individually to identify areas of difficulties.
- Prepared and delivered lectures on Basic Software Engineering, Distributed Operating System, Web Technology, C++, and Design Engineering to undergraduate students.
- Taught students the use of various software such as NetBeans (JAVA), Wireshark, Sublime, and MySQL with their features and applications.

#### Trainee

#### Skyzone Group, New York Apr 2016 - Aug 2016

• Successfully completed 5 months training on learning different technology such as Bootstrap, w3schhol(HTML-3, CSS-3, JQUERY, JAVASCRIPT) .

## ACADEMIC PROJECTS

#### Guilty agent detection using data allocation strategy.

#### Guess Technologies Jun 2017 - May 2018

• Use JAVA Spring Framework for develop a framework. And backend side Apache server use for the database store.

#### **Detection in routing misbehavior in MANET**

#### MNT Institute Jul 2014 - May 2015

Use Network Simulator 2 is routing and queuing algorithm. For routing algorithm LAN routing and broadcast algorithms used and Queuing algorithm Round robin and FIFO algorithm is used.

## **EDUCATION**

Master of Technology in Information Technology The University of Texas at Dallas 2016 2018

Bachelor of Engineering in Computer Science Engineering New York Institute of Technology 2012 2015

**Diploma in Computer Engineering** 

# LANGUAGES

French English  $\bullet \bullet \bullet \bullet \circ \circ$ 

German Chines



# WORKSHOP AND CERTIFICATE

## Attending STTP on Fundamentals of Cloud Computing workshop.

2017-03-03 New York University

Attending one day workshop on Optimization Using Genetic Algorithms. 2017-03-30 Arizona State University

## Publish paper on Analysis of reversible data hiding techniques

2017-12-11 International Journal