# Inderpartap Cheema

inderpartap.github.io ischeema@sfu.ca | 236.332.3247

# **EDUCATION**

#### SIMON FRASER UNIVERSITY

MASTERS IN COMPUTER SCIENCE, SPEC. IN BIG DATA ANALYTICS May 2021 (EXP) | Burnaby, CA Cum. GPA: 4.06 / 4.33

### **VIT UNIVERSITY**

B.Tech in Computer Science and Engg.

May 2018 | Chennai, IN Cum. GPA: 8.40 / 10.0

# LINKS

Github://inderpartap LinkedIn://inderpartapcheema Stack Overflow://Inderpartap-Cheema

# SKILLSET

#### **PROGRAMMING**

Over 1000 lines:

- •Spark Python C C++
- HTML CSS3 Javascript
- jBASE Matlab NoSQL
- Familiar:
- Java MeteorJs MySQL
- R Git / VCS Flask

### **KNOWLEDGE**

- Machine Learning Neural Networks
- Hadoop AWS API Development
- Data Mining Data Analysis
- Data Warehousing Interface Design
- Wireframing Rapid Prototyping
- Web Usability Grid & Layout
- Good sense for Typography

## CERTIFICATIONS

#### **MACHINE LEARNING**

- COURSERA

# EXTRACURRICULAR

- Mentor for 4 teams at National High School Big Data Challenge 2019-2020, organised by STEM
- Verified listener at 7 Cups, providing counselling to people experiencing emotional distress
- Volunteer at Indian Educational Society, Gharachon, for 2 years
- Core committee member of OWASP student chapter at VIT
- Design team head at Vibrance'17, Annual cultural fest of VIT

# **EXPERIENCE**

## **TEMENOS GROUP**

## SOFTWARE ENGINEER- PRODUCT DEVELOPER

Jul 2018 - Jun 2019 | Bangalore, IN

- Selected as a Software Engineer-Product Developer by Temenos Group, Geneva, in campus placement.
- Learned Banking industry domain 101, Trained on Core Banking Software T24, Shadowing feature development and testing, to improve the performance of the product.
- Worked on product feature development, testing and deployment.

## CYBRAIN SOFTWARE SOLUTIONS

#### INTERN + FULL STACK DEVELOPER

Jun 2016 - Jul 2016 | Chandigarh, IN

- Designed and Implemented an e-commerce site for a client.
- Worked within teams including engineers, product managers, and sales reps to build and improve B2C layouts. Evaluated similar products, explored ideas and functionalities with the founders.
- Led a team of 2 interns on the development efforts on the admin dashboard.
- Worked on web application development using Flask.

## CAMBUZZ (ENTREPRENEURSHIP)

#### Co-founder, Technical and Design Lead

Jun 2015 - Nov 2016

- Co-founder of the open source startup, led a team of 9 members to create a campus networking platform.
- Led design of the mobile and 2 major iterations of the web app. Revamped work-flow by following agile methodologies and using version control.
- Launched successfully in our campus and was used by 1500+ students in it's prototype run.

# DATA SCIENCE PROJECTS

## TRENDCAST - RETAIL SALES FORECAST | Jan 2020 - Apr 2020

- Built an Al-powered dashboard to find the impact of weather on sales in retail stores.
- Created custom stacked ensemble with multiple base learners and XGBoost as the meta-model.
- Automated pipeline from data cleaning to deployment.

# FACT.ERR - FAKE NEWS DETECTOR | Sep 2019 - Nov 2019

- Developed a fake news classifier using CNNs to classify live news feeds streamed through MongoDB.
- Built a data warehouse in Cassandra combining custom built datasets with pre-existing ones.
- Used Amazon EMR to clean the data and EC2 to train the model.

## SMART MIRROR | Jan 2018 - May 2018

- Created Smart Mirror, an IoT device that uses face recognition to exhibit user specific modules on a mirror-like display.
- Added speech recognition to enhance the user experience.
- Ability to act as a control hub for other IoT devices.
- Technologies used Electron, Node.js, Python, AWS.