Aravinth

1 Personal Data

FULL NAME: Sivalingam Panchadcharam Aravinth

PLACE AND DATE OF BIRTH: Sri Lanka | 06 May 1987

ADDRESS: Trautenaustr. 10, 10717 Berlin, Germany

PHONE: +49 176 31173663 EMAIL: me@aravinth.info

2 Work Experience

MAR 2016 | Head of Engineering

OCT 2015 | Macsxperts, Bangalore

Research and development of Hydroponics/Aeroponics Vertical farming system for urban and commercial cultivation using pH & Electrical Conductivity sensors, Temperature & Humidity sensors, Liquid level sensors, Irrigation and Nutrient management controllers, Peristaltic dosing pumps, Solenoid valves, Misting Pumps, Servo Motors, Industrial Automation standards, Electronics circuit design, AVR Atmega 2560 Microcontroller, C++, Internet of Things, Raspberry Pi, NodeJS, AngularJS

SEP 2015 | Embedded System Engineer

Aug 2015 | SmartB Energy Management GmBH, Berlin

Development of Embedded systems for Non-Intrusive Energy Monitoring System for Smart Buildings using NILM Machine Learning, OMAP Processor, MityDSP, PLC Gateways, ARM Cortex, Linux Kernel development, C, Shell Script, Python

JUN 2015 | Electronics Engineer

MAY 2015 | Vivid Light Festival, Sydney

Research and development of an Electronic Art Installation using 300 meters of LED Neon Flex, LED Drivers of 2K Watts Power supply, Arduino, BCI Pulse Oximeter and Heartbeat Sensor, Power MOSFET STP16NF06L

MAY 2015 | The Jodel Venture GmbH, Berlin, Germany

OCT 2014 | Senior Software Engineer

Development of Backend and Frontend web application, DevOperation, Data Analysis using Javascript, NodeJS, MongoDB, Redis Cache, Mongo Cluster, ReactJS, Bootsrap, HTML, CSS, Amazon AWS, Ansible, ElasticSearch, Logstash, Kibana, New Relic

SEP 2014 | Yetu AG, Berlin, Germany

JAN 2013 | Software and Hardware Engineer

Development of Cloud infrastructure and SmartHome Gateway hardware for Internet of Things using Z-Wave, OpenHAB, Smart Sensors, Freescale SBC, ARM, RaspberryPi, Smart Metering, Device Recognition Machine Learning Algorithm, Javascript, NodeJS, BackboneJS, MochaJS, Java

JUL 2011 | Infosys Ltd, Mysore, India

APR 2011 | Senior Software Engineer

Development of Vesels & Tanks management software, Data Analysis for British Petroleum - Alaska using C#, .Net, WPF, Silverlight, Microsoft SQL, Sharepoint, Windows IIS, Visual Studio

MAR 2011 | Academia Grandiosa Medicinae, New Delhi, India

Nov 2009 | Software Engineer

Development of Interactive E-Learning application using C#, C++, ASP.Net, MS SQL, HTML, CSS, Javascript, Windows IIS, Visual Studio

Tata Consultancy Services, Hyderabad, New Delhi, India

OCT 2008 | Asst

Asst. Software Engineer

Development of Call Data Records System for BSNL Telecom using C#, C++, ASP.Net, Windows IIS, Visual Studio

3 Education

2015 | Master of Science in Electrical Engineering, Technical University of Berlin

Courses: Electromagnetic Field Theory, Electronics, Communication Networks and Technologies, Artificial Intelligence, Robotics, Machine Learning, Vehicle-To-Vehicle Communication for Autonomous Vehicle, Embedded Systems, Biometric Identification, Computer Security.

Thesis: Gesture Recognition for Human-Robot Interaction: An approach based on skeletal points tracking using depth camera

Bachelor of Technology in Electronics and Communication Engineering, **SRM** University, Chennai, India

Courses: Electronics, Analog & Digital Communication Technologies, Microcontrollers, Electrical Networks, Circuit Theory, Electromagnetic Field Theory, Signal Processing, Image Processing, Integrated Circuits, Control Systems, VLSI, Embedded Systems

Thesis: GSM Cell Phone controlled Two Axes Robot with artificial intelligence for the detection of Fire, Temperature and Metal

2003 Diploma in Graphics and Animation, ARENA Multimedia, Chennai, India

Courses: Graphic design, Web design, Illustration, Animation, Sound & Video Editing using Photoshop, HTML, CSS, Dreamviewer, illustrator, Flash, 3ds Max, Sound Forge, After FX

4 Projects

List of freelancing projects for private clients, academic research projects, new media art projects, Hackathon challenge and personal projects.

2015 Gesture Recognition for Human-Robot Interaction: An approach based on skeletal points tracking using depth camera, Master Thesis, Distributed Artificial Intelligence Lab, Berlin, Germany

Gesture Recognition For Human-Robot Interaction with modelling, training, analysing and recognising gestures based on computer vision and machine learning techniques.

Technology: HRI, Aldebaran NAO, Humanoid Robot, Depth Camera, AsusXtion, OpenNI2, NiTE2, Boost, UDP, WebSocket, ThreeJS, Matlab, C++, Javascript, Python, Gesture Recognition Toolkit, Adaptive Naive Bayes Classifier, Machine Learning, Robotics, 3D printing

Link https://github.com/AravinthPanch/gesture-recognition-for-human-robot-interaction

2015 | **Heart of The City**, New Media Art Installation for VIVID Light Festival 2015, Sydney, Australia

The Heart of the City is an interactive public art sculpture that pulses light according to the heart beat of the people. The sculpture invites several people to sit and interactive with it.

Technology: Heartbeat sensing, Pulse Oximeter, Arduino, LED Neon Flex, Circuit Design, Power MOSFET STP16NF06L

Link http://www.anaisafranco.com/heartofthecity, https://github.com/AravinthPanch/heart-of-the-city

2014 Smart Green House, Research, Telecommunication Networks Group, TU Berlin, Germany Smart Green House is a scalable plant monitoring system that helps us to monitor our plants and water them automatically.

Technology: IEEE.802.15.4, WaspMote, XBee, Light Sensor TSL2561, Moisture Sensor Temperature-Humidity Sensor DHT11, NodeJS

Link https://github.com/AravinthPanch/smart-green-house

RSSI based Indoor localization and Raw Ranging Data Visualization, Research, Telecommunication Networks Group, TU Berlin, Germany

Indoor localisation using RSSI. RSSI is received signal strength indicator in IEEE 802.11 beacon packet and beacon packets are transmitted periodically to announce the presence of WiFi.

Technology: IEEE.802.11, Beacon Packet, RSSI, NodeJS, D3JS, Matlab, TWIST Testbed, Signal Jammer, WiSpy Spectrum Analyzer, Turtlebot, ROS, Javascript, Python

Link https://github.com/AravinthPanch/rssi

2008 GSM Cell Phone controlled Two Axes Robot with artificial intelligence for the detection of Fire, Temperature and Metal, Bachelor Thesis, SRM University, Chennai, India

The objective is to control a Robot over a long terrestrial distance by using GSM Network instead of using other communication technologies which have shorter range.

Technology: Two axis Robot, GSM cell phones with DTMF, DTMF receiver – UM92870, Sensors to detect temperature, fire and metal (IR LED, LDR, NTC), Micro Controller – 89c51, Buzzer

2014 Stereo Acoustic Light Emitter, Hackathon Challenge, Science Hackday Berlin 2014, Best Data Hack Award

It is an audio-visual system that makes use of spectral Tube and sensors to create a feedback system.

Technology: spectral tube, OSC, MIDI synthesizer, Arduino, proximity sensor, infrared sensor, touch sensor, microphone, circuit board

Link https://github.com/AravinthPanch/stereo-acoustic-light-emitter

2014 | Confusion, New Media Art Installation, Creative Code Jam, Berlin, Germany

Confusion is an emotional sculpture in the form of a head with two faces that talks with the spectator when someone touches it.

Technology: Acrylic, Laser cutting, Plasma ball with Tesla coil, Current sensor, Arduino, MP3 shield, speakers

https://github.com/AravinthPanch/confusion-sensitive-sculpture, http://www.anaisafranco.com/confusion

2014 | **Home DNS**, *Personal*, *Internet of Things*

Link

Home DNS is simple tool that will allow us to access our home LAN over internet.

Technology: NodeJS, RaspberryPi, Cloud, Port forwarding

Link https://github.com/AravinthPanch/home-dns

2014 | **Yetu CAM**, Research, Yetu AG, Berlin, Germany

Yetu CAM is a simple telepresence robot. A telepresence robot is a remote-controlled, wheeled device with a display to enable video chat and videoconferencing, among other purposes.

Technology: Arduino Yun, 360 deg Servo Motor, MDF Laser Cut

Link https://github.com/AravinthPanch/yetu-cam

2013 | StreeMuFi, Hackathon Challenge, Hack4Good, Berlin, Germany, Winner

Street Music Finder (StreeMuFi) is a project to help street musicians earn a living with their music. Here you can search for street musicians and ask them to play a gig at your event.

Technology: PHP, Android, NodeJS, MySQL, GeekList

Link https://github.com/AravinthPanch/streemufi

2013 **Autonomous Vehicle**, Research, Daimler Center for Automotive Information Technology Innovations (DCAITI), Berlin, Germany

Vehicle-to-Vehicle Communication for autonomous vehicle to support Cooperative Adaptive Cruise Control (CACC) and Media Prefetching.

Technology: Java, VSimRTI Simulation, Mercedes Benz, v2v, v2x

2014 | Academics-LMU, Freelance, Liaoning Medical University, Liaoning, China

E-Learning web application for medical students to attend various test series.

Technology: Wordpress, WPLMS, PHP, My SQL

Link http://academics-lmu.com

2013 | **Shanti CRM**, Freelance, Bevermann Telesalesfactory, Berlin, Germany

Customized CRM based on Microsoft Dynamics CRM to manage marketing campagne. **Technology**: Microsoft Dynamics CRM, SIP, Visual Studio, WPF, MVVM, Javascript

2007 | Steganography, Freelance, SRM University, Chennai, India

Steganography is the art or practice of concealing a file, message, image, or video within another file, message, image, or video.

Technology: Visual Basic, Image Processing, RGB

Link https://github.com/AravinthPanch/steganography

2003 | Interactive Anatomy, Freelance, Moscow Medical Academy, Moscow, Russia

Interactive application for medical students to learn anatomy of human body.

Technology: Flash, Sound Forge, Photoshop

5 Certifications and Test Scores

2009 | CCNA - Cisco Certified Networking Administration

2010 | EC-Council - Ethical Hacking

2010 | IELTS - International English Language Testing System. Score: 7.5/9

2012 TestDAF - Test of German as Foreign Language. Score: 16/20

6 Award

Erasmus Mundus Scholarship for outstanding students from Third-Countries to pursue higher education in Europe

7 Languages

TAMIL: Native proficiency

ENGLISH: Bilingual proficiency

GERMAN: Full professional proficiency

HINDI & URDU & MALAYALAM: Limited working proficiency

RUSSIAN: Elementary proficiency

8 Skills

Programming languages: C, C++, C#, Java, Javascript, Python, MATLAB, Unix Shell Script

Frameworks/Library: .Net, WPF, Silverlight, Boost, NodelS, BackbonelS, ReactlS,

MochalS, CSS, HTML, WebGL, Arduino, Processing, OpenCV

Database/Cache: MS SQL, My SQL, Postgres, MongoDB, Redis Cache

> Vim, Visual Studio, Xcode, WebStorm, PyCharm Embedded Linux, Linux, Android, OSX, Windows

Communication Protocol: Z-Wave, ZigBee, IEEE 802.15.4, I2C, SPI, Bluetooth

Ansible, Chef, ElasticSearch, Logstash, Kibana DevOp & Monitoring:

> **Robotics:** Al, Machine Learning, Computer Vision, ROS, Aldebaran NAO **Electronics**: Semiconductors, Microcontrollers, Circuit Design, PCB design,

Digital and Analog sensors, Automation & Control Systems, Sig-

nal Processing

Fabrication: 3D printing, Sheet Metal fabrication, Laser Cutting, Welding Media:

2D Animation, Flash, Photoshop, Illustrator, 3D modeling,

Blender, Sketch Up

Interests and Activities 9

Research & Development, Open Source, Programming, Electronics, Robotics, Artificial Intelligence, Bionics, UAV, Machine Learning, Statistics, Data Visualization, Algorithms, Computer Vision, Image Processing, Internet Of Things, Wireless Technologies, Deep Security, Computer Networks, Physics, Mathematics, Quantum Mechanics, Creative Coding, Art, Painting, Graphic Design, Animation, 3D, Archery, Martial Arts, Agriculture, Sustainability, Languages, History, Making & Fabrication,

Contribution 10

FOUNDING MEMBER Sustainability Drinks Berlin

> It is a series of regular get-together to promote an active sustainability movement in Berlin to create an awareness about the environment, energey conservation, health and

Link http://sustainabilitydrinks.de

TEAM MEMBER DAInamite Humanoid Robot Team, Robocup Standard Platform League

RoboCup is an international scientific initiative with the goal to advance the state of the

art of intelligent robots.

Link http://www.dainamite.de/en

Cover Letter

In the year 1987, Aravinth was born in a beautiful coastal town in Sri Lanka. He was introduced to computer in 1992 by his father who is an Electrical Engineer and Architect. However, his interests in digital technologies pushed him to transform his artistic skills and gained a Diploma in Graphics and Animation while he was a teenager. Then he worked on Interactive Portfolios, Graphic Designs, Illustrations and Animations for various clients as a freelancer.

In the year 2004, he progressed to pursue Bachelor's Degree in Electronics and Communication Engineering, where he learned about Electronics, Analog and Digital Communication Technologies, Microcontrollers, Embedded Programming, Digital Signal Processing and Robotics. As a result, he built a Robot that can be controlled with GSM from anywhere in the world.

In the year 2011, he moved to Berlin to pursue Master's Degree in Electrical Engineering, where he has worked on various research projects of Deutsche Telekom T-Labs, Daimler Center for Automotive Information Technology Innovations (DCAITI), Distributed Artificial Intelligence Laboratory (DAI Labor) and Telecommunication Networks (TKN) Group. He gained greater knowledge of research methodologies from the projects in the field of Autonomous Vehicle, Vehicle-To-Vehicle Communication, Biometrics, Internet Of Things and Wireless Mesh Networks, Robotics, Computer Vision, Artificial Intelligence and Machine Learning.

Furthermore, he has been contributing to an association called Sustainability Drinks Berlin, which organizes regular get-together to promote an active sustainability movement in Berlin and Dainamite Robocup Team, which is a humanoid robot research group of DAI Labor.

Apart from that, he has been working with many corporations and startups as an Engineer to build anything from Enterprise Software to Embedded Hardware Systems. As a freelancer, he is been working on various Electronics, Software and Robotics projects for Private Clients, Academic Research, New Media Art Exhibitions and Hackathons.

His ambitions and interests are to work in creative innovation projects in the fields of Robotics, Automotive, Aviation, Automation, Media Art and Data science where he would play a role from the research till the fabrication of concept.