VISHWAJEET PATTANAIK

vishwajeet.pattanaik@taltech.ee | +372 5838 3989 | https://vpattanaik.github.io/

PUBLONS · SCOPUS · ORCID · ETIS ResearchGate · LinkedIn · GitHub

EXPERIENCE

November' 2021 - Present

RESEARCH ENGINEER. Centre for Biorobotics,

Tallinn University of Technology (Estonia)

Research Area: Artificial Intelligence, Biomechanics, Collective Behaviour, Environmental Technology, Pollution Control.

October' 2021 - Present

EXTERNAL SCHOLAR. Collective Intelligence Research Group,

IT University of Copenhagen (Denmark)

Research Area: Collective Intelligence, Collective Behaviour, Citizen Science.

February' 2017 - October' 2021

EARLY-STAGE RESEARCHER. Information Systems Group,

Tallinn University of Technology (Estonia)

Research Area: Collective Intelligence, Human-Computer Interaction, Web Information Systems.

Other Responsibilities: Supervised master's theses, worked as Teaching Assistant for master's courses, and contributed to research projects as Research Support Staff.

July' 2014 - January' 2017

ASSISTANT PROFESSOR. Krishna Engineering College (India)

Courses: Data Structures using C, Graph Theory, Theory of Automata & Formal Language, Knowledge Based Decision Support System, Cyber Security and Web Technologies.

Other Responsibilities: Supervised bachelor's and master's theses, was System Admin for the institute's Student-Employee Portals, Employee Biometric Systems, and Moodle.

May' 2016 - July' 2016

RESEARCH FELLOW. Indian Institute of Technology (India)

Research Area: Medical Image Processing and Machine Learning.

January' 2013 - April' 2014

GRADUATE TEACHING ASSISTANT. SRM University (India)

Courses: Programming in C\C++\Java\NS2, Development of Applications in C#, and Artificial Intelligence & Expert Systems.

January' 2011 - July' 2011

TECHNICAL SPECIALIST. iYogi Technical Services (India)

Level 2 Voice Technical Specialist – Dell on Call Process.

March' 2010 - September' 2010

TECHNICAL TRAINER, NIIT Career Development Centre (India)

Courses: C, C++, Java Programming.

EDUCATION

2017 – Ongoing

DOCTOR OF PHILOSOPHY (PH.D.), Tallinn University of Technology (Estonia)

Information and Communication Technology

Thesis: 'Web Weaver: Enabling Social Information Exchange via Dynamically Robust Annotations'

2012 - 2014

MASTER OF TECHNOLOGY (M.TECH.), SRM University (India)

Knowledge Engineering – Computer Science Engineering

Thesis: 'Pivotal Kinematic Prediction for Autonomous Robots using ARIMA'

2007 - 2011

BACHELOR OF TECHNOLOGY (B.TECH.), Uttar Pradesh Technical University (India)

Computer Science Engineering

Thesis: 'Autorun Batch File to Establish Network File Sharing for University'

RESEARCH PROJECTS

• [Public Sector (non-Estonian) Project] LIAAV21092, 'Software development for the automatic identification of fish in underwater videos from fishways'

Description: Developing, testing, and validating a fully automated AI fish counting system of 20+ freshwater fish species using more than 23 Mio. videos with fish, fish swarms and changing environmental conditions.

Duration: 1st April' 2021 – Ongoing

Designation: Lead Researcher

• [HITSA IT Akadeemia] EITSA20017, 'Implementation of ICT-based technical solutions for the speciality-specific courses of the Waterway Safety Management study programme'

Description: The aim of the project is to update and modernize the specialty-specific courses of the Waterway Safety Management study program by implementing ICT-based technical solutions and ICT-related knowledge and skills in order to bring the study program into compliance with the standards of the International Hydrographic Organization.

Duration: 1st April' 2020 – 31st July' 2021

Designation: **Teaching Assistant**

• [Smart Specialisation Project] LEP19022, 'Applied research for creating a cost-effective interchangeable 3D spatial data infrastructure with survey-grade accuracy'

Description: The current research main target is to impact the whole spatial data management process by producing the next level 3D spatial base data layer and integrating it with widely used existing spatial databases. To be able to look the process as a whole the research will include the full process of the spatial data management - from the data generation to the spatial data infrastructure platform. One of the key elements is to understand the effect of implementing AI based automated

information detection in every process to reduce costs and maximize efficiency and therefore reduce the time spent on data generation process.

Duration: 1st April' 2019 – 31st March' 2021

Designation: Research Staff

OTHER PROJECTS

- Smart real-time traffic congestion estimation and clustering technique for urban vehicular roads (2017) [Source].
- Low Complexity Interactive 3D Volume Extraction and Analysis of Vascular System from 2D TOF (Time of Flight) Nonenhanced Magnetic Resonance Angiography (2016).
- Weather Temperature Pattern Prediction and Anomaly Identification using Artificial Neural Network (2016) [Source].
- ICACDS-2016 Website (2016).
- Pivotal Kinematic Prediction for Autonomous Robots using ARIMA (2014) [Source].

Designed in MATLAB, the project suggests a novel way for robotic motion.

• Autorun Batch File to Establish Network File Sharing for University (2011).

C program designed to generate an autorun batch file, to establish network file sharing for a university.

• Learning Chemistry (2010).

C# application to help 6th - 9th class students learn chemistry, using GUIs including virtual books, crossword games & MCQs.

SUPERVISED THESES

- Contact Tracing Applications and the Challenge of Offering Public Services Through Platforms
 Designed via. Public-Private Collaboration for Public Value. 2021. Julius Lwanga. TalTech
 (Estonia) [Master's Thesis]
- Framework for P2P Data Sharing over Web Browsers. 2018. Ioane Sharvadze. TalTech-UT (Estonia) [Master's Thesis]
- Image Processing based Automated Attendance System & Concentration Analysis System. 2016. KEC (India) [Bachelor's Thesis]
- Image Processing based Gesture Control System. 2016. KEC (India) [Bachelor's Thesis]
- Text & Audio based Emotional Chatbot using NLP and GMM. 2016. KEC (India) [Bachelor's Thesis]
- Bluetooth Controlled Arduino RC Car. 2016. KEC (India) [Bachelor's Thesis]

VERIFIED REVIEWS

- IEEE Access
- Taylor & Francis International Journal of Urban Sciences

INVITED TALKS

- Guest Talk on 'Emerging Fields in Machine Learning and Robotics' at Institute of Innovation in Technology and Management, Guru Gobind Singh Indraprastha University, Delhi, India. 2021.
- Lightning Talk on 'Leveraging the Power of the Crowd to Save the Web' at the Decentralised Web Symposium, WU, Austria. 2020.

• Guest Talk on 'Enabling Social Information Exchange via Dynamically Robust Annotations' at Institute for Information Business, Vienna University of Economics and Business, WU, Austria. 2019.

SEMINARS & WORKSHOPS

- Presented ongoing research and attended 24th Estonian Winter Schools in Computer Science (EWSCS' 2019) and 17th 18th Estonian Summer School on Computer and Systems Science (ESSCaSS' 2018, ESSCaSS' 2019), Estonia.
- Attended Workshop on 'Exploring Pathways to promote Entrepreneurship Through Incubation & Innovation', organized by Technology Business Incubator KIET Group of Institutes and Govt. of India (NSTEDB, DST, Ministry of MSME, Small Industries Development Bank of India), India. 24 Jan' 2016 to 25 Jan' 2016.
- Attended Faculty Development Program on 'Significance of Accreditation & Entrepreneurship Awareness', organized by Krishna Engineering College, Ghaziabad, India. 2015.
- Attended Short Term Training Program on 'Two Week ISTE STTP Workshop on Introduction to Design of Algorithms', organized under MHRD NMEICT at Krishna Institute of Engineering and Technology, Ghaziabad, India. 25 May' 2015 to 30 May' 2015.
- Assisted in Faculty Development Program on 'Hands on Training for MATLAB & its Application', organized by SRM University, India. 2014.
- Attended workshop on 'Architectural Thinking for Software Engineers' on 4 Mar' 2013 & 5 Mar' 2013, organized by SRM University, India. 2014.
- Participated in National Seminar on 'Computation Intelligence' on 21 Jan' 2013 & 22 Jan' 2013, organized by SRM University, India. 2013.
- Attended Faculty Development Program on 'Next Generation Intelligent Optical Network' by Dr. Biswanath Mukhrejee, University of California Davis on 25 Jun' 2012 29 Jun' 2012, organized by SRM University, India. 2012.

CERTIFICATES & ACHIEVEMENTS

- Won *Gold Medal* on *Research Day*. Paper titled '*Pivotal Kinematic Prediction for Autonomous Robots using Moving Average Smoothing*'. SRM University, India (2014).
- Qualified GATE 2011 (Computer Science) with 93.5 Percentile. All India Rank 8832 (2011).
- **NETTECH Certified** in **Network Management** (2010).
- NIIT Certified in Development of Enterprise Applications Using VC#.Net (2008) and Java Programming Language (2008).

TECHNICAL SKILLS

- *Programming Languages*: C/C++, Java, HTML, CSS, JavaScript, XML, MySQL, PHP, C#.Net, MATLAB, Python, R.
- *Programming Tools*: Turbo C++ IDE, Net Beans IDE, Visual Studio, MATLAB, PyCharm, RStudio.

RESEARCH INTERESTS

Web Development. Knowledge Engineering. Collective Intelligence. Collective Behaviour. Computational Intelligence. Computational Cognitive Science. Machine Learning. Neural Networks and Artificial Intelligence. Applied Artificial Intelligence. Cognitive Science and Artificial Thinking. Digital Image Processing. Probability Theory. Decision Science. Game Theory.

PUBLICATIONS

- [1.4] Suran S., Pattanaik V., Kurvers R. H. J. M., Hallin C. A., Liddo A. D., Krimmer R., and Draheim D. 2021. Building Global Societies on Collective Intelligence: Challenges and Opportunities. [Working Draft]
- [C.10] Peious S. A., Suran S., Pattanaik V., and Draheim D. 2021. Enabling sensemaking and trust in communities: an organizational perspective. In Proceedings of the 23rd International Conference on Information Integration and Web-based Applications & Services (iiWAS' 21). Association for Computing Machinery, New York, NY, USA. [Forthcoming]
- [J.3] Dwivedi V., Pattanaik V., Deval V., Dixit A., Norta A., and Draheim D. 2021. Legally Enforceable Smart-Contract Languages: A Systematic Literature Review. ACM Computing Surveys, 54, 5, Article 110 (June 2021), 34 pages. https://doi.org/10.1145/3453475
- [C.9] Suran S., Pattanaik V., and Draheim D. 2020. CommunityCare: Tackling Mental Health Issues With The Help Of Community. In Proceedings of the 22nd International Conference on Information Integration and Web-based Applications & Services (iiWAS' 20). Association for Computing Machinery, New York, NY, USA, pp. 377–382. https://doi.org/10.1145/3428757.3429114
- [J.2] Pattanaik V., Sharvadze I., and Draheim D. A Peer-to-Peer Data Sharing Framework for Web Browsers: Analysis and Evaluation. SN Computer Science, 1, 214 (2020). https://doi.org/10.1007/s42979-020-00236-6
- [J.1] Suran S., Pattanaik V., and Draheim D. 2020. Frameworks for Collective Intelligence: A Systematic Literature Review. ACM Computing Surveys, 53, 1, Article 14 (February 2020), 36 pages. https://doi.org/10.1145/3368986
- [C.8] Pattanaik V., Suran S., and Draheim D. 2019. Enabling Social Information Exchange via Dynamically Robust Annotations. In Proceedings of the 21st International Conference on Information Integration and Web-based Applications & Services (iiWAS' 19). Association for Computing Machinery, New York, NY, USA, pp. 176–184. https://doi.org/10.1145/3366030.3366060
- [C.7] Pattanaik V., Sharvadze I., and Draheim D. 2019. Framework for Peer-to-Peer Data Sharing over Web Browsers. In: Dang T., Küng J., Takizawa M., Bui S. (eds) Future Data and Security Engineering (FDSE' 19). Lecture Notes in Computer Science, Vol 11814. Springer, Cham. https://doi.org/10.1007/978-3-030-35653-8 14
- [C.6] Suran S., Pattanaik V., Yahia S.B., and Draheim D. 2019. Exploratory Analysis of Collective Intelligence Projects Developed Within the EU-Horizon 2020 Framework. In: Nguyen N., Chbeir R., Exposito E., Aniorté P., Trawiński B. (eds) Computational Collective Intelligence (ICCCI' 19). Lecture Notes in Computer Science, Vol 11684. Springer, Cham. https://doi.org/10.1007/978-3-030-28374-2
- [C.5] Pattanaik V., Norta A., Felderer M., and Draheim D. 2018. Systematic Support for Full Knowledge Management Lifecycle by Advanced Semantic Annotation Across Information System Boundaries. In: Mendling J., Mouratidis H. (eds) Information Systems in the Big Data Era (CAiSE' 18). Lecture Notes in Business Information Processing, Vol 317. Springer, Cham. https://doi.org/10.1007/978-3-319-92901-9 7

- [1.3] Suran S., Pattanaik V., Singh M., Gupta P.K., and Gupta P. 2017. Brain Imaging Procedures and Surgery Techniques: Past, Present and Future. International Journal of Bio-Science and Bio-Technology, 9, 3, pp. 23–34. https://doi.org/10.14257/ijbsbt.2017.9.3.03
- [C.4] Gupta A., Pattanaik V., and Singh M. 2017. Enhancing K means by unsupervised learning using PSO algorithm. International Conference on Computing, Communication and Automation (ICCCA' 17). pp. 228-233. https://doi.org/10.1109/CCAA.2017.8229805
- [C.3] Pattanaik V., Singh M., Gupta P. K., and Singh S. K. 2016. Smart real-time traffic congestion estimation and clustering technique for urban vehicular roads. IEEE Region 10 Conference (TENCON' 16). pp. 3420-3423. https://doi.org/10.1109/TENCON.2016.7848689
- [1.2] Tyagi H., Suran S., and Pattanaik V. 2016. Weather Temperature Pattern Prediction and Anomaly Identification using Artificial Neural Network. International Journal of Computer Applications. Published by Foundation of Computer Science (FCS), NY, USA, 140(3): pp. 15-21 (April 2016). https://doi.org/10.5120/ijca2016909252
- [I.1] Gupta A. and Pattanaik V. 2016. Survey Paper on Encryption, Authentication and Auditing Services for better Cloud Security. International Journal of Computer Applications. Published by Foundation of Computer Science (FCS), NY, USA, 138(10): pp. 33-37 (March 2016). https://doi.org/10.5120/ijca2016908978
- [C.2] Suran S., Pattanaik V., and Malathi D. 2014. Discovering Shortest Path between Points in Cerebrovascular System. In Proceedings of the 6th IBM Collaborative Academia Research Exchange Conference (I-CARE' 14). Association for Computing Machinery, New York, NY, USA, pp. 1–3. https://doi.org/10.1145/2662117.2662122
- [C.1] Pattanaik V., Suran S., and Prabakaran S. 2014. Inducing Human-like Motion in Robots. In Proceedings of the 6th IBM Collaborative Academia Research Exchange Conference (I-CARE' 14). Association for Computing Machinery, New York, NY, USA, pp. 1–3. https://doi.org/10.1145/2662117.2662118

Declaration: I hereby declare that all the above-mentioned information is true to the best of my knowledge, and I bear the responsibility for its correctness.

VISHWAJEET PATTANAIK DOB: 13th July' 1988