Curriculum Vitae

Last Updated: Aug 30, 2022

Personal information

Name Rasta

Surname Rajaei Najafabadi

Date of Birth January 3, 1985

Marital StatusSingleNationalityIranian

Tel No +983142650467 *Cell Phone* +989376919085

Email rastarajaee@gmail.com

Skype ID Rastarajaei (live:.cid.79ee8dcc7ca40025)

Research Gate https://www.researchgate.net/profile/Rasta-Rajaei

 Telegram
 @Rasta Queen

 WhatsApp
 +989376919085

Address No: 47, Akhtar alley, Chavoshi alley, South 15Khordad

Street, Najafabad, Isfahan, Iran. Postal Code: 85187-

58718

Education - Graduate Level

Degree Master of Forestry

Field of Study Natural Resources-forestry

Start Date Sep 2015 End Date Mar 2018

University Tarbiat Modares University

City, Country Noor, Iran.

Thesis S-Allele Diversity of *Malus orientalis* Uglitzk. Along an Altitudinal Gradient

in West of Hyrcanian Forest

supervisor Dr. Hamed Yousefzadeh

GPA 16.98 Out of 20 (3.69/4.00)

Education – Undergraduate Level

Degree Bachelor of natural sources engineering

Field of Study forestry engineering

Start Date Sep 2011 End Date Jul 2015

University Agricultural sciences and natural resources university of Sari

City, Country Sari, Iran

Project Forestry project: Forest management planning, Badeleh Forests, Sari City,

North of Iran (Includes sampling and data collection operations in the field of forest, review of samples in the laboratory, analysis and software review of

data and finally presentation of a forest management plan)

GPA 16.35 Out of 20 (3.36/4.00)

Education – Pre-University Level

DegreePre-UniversityField of StudyNatural science

Start DateSep 2002End DateJun 2003Institution Name:Hejrat

City, Country Isfahan, Iran
GPA 18.58 Out of 20

Education - High School Level

DegreeHigh schoolField of StudyNatural scienceStart DateSep 1999

End Date Jun 2002

Institution Name: ShahidSaldorgarCity, Country Isfahan, IranGPA 19.04 Out of 20

Skills and Technical Experiences

Lab Assistant: Cellular and Molecular Lab (DNA Extraction and isolation of *Malus orientalis*

Uglitzk, *Pterocarya fraxinifolia* and *Sorbus aucuparia*, optimization and execution of the PCR reaction with different primers like as SSR primers, and carrying out Agarose and Acrylamide electrophoresis of the PCR products,

Genetic Analysis using Microsatellite Markers)

Computer and Microsoft office (Word, Excel, PowerPoint)

Software Skills: SPSS, STRUCTURE, GenAlEx,

MEGA Software, Gel-Pro Analyzer, R Software

ArcGIS, GPS, Photoshop(Ps), Microsoft office(publisher)

Field Techniques and Skills

that I learned during Forestry Project in Undergraduate Level Sampling and Data Collection Operations in the Field of Forest, Review of Samples in the Laboratory, Analysis and Software Review of Data Like as Arc GIS, Excel, SPSS and Finally Presentation of a Forest Management Plan.

Height and Diameter Measurement

Stand Age Measurement Diameter Measurement Determining the Biodiversity

Determining the Forest Herb-Layer Vegetation

Forest Surveying and Measurement

Using Some Tools: Tree Calipers, Clinometer, Compass, GPS

Measuring %Slope with Azimuth

Calculation of Wood Volume per Hectare Calculation of the Number of Trees per Hectare

Forest Roads Planning

Determination of Physical and Chemical Properties of Forest Soil (Structure,

Porosity, Density, Aeration)

Assessment and Mapping of Forest Parcel Sizes

And Provide Afforestation Project

Research and Teaching Interests

Molecular Ecology

Forest Ecology

Forest Biology

Filed Research

Environment and Climate Change

Publications				
Dissertation	Rasta Rajaei, 2018. S-Allele Diversity of <i>Malus orientalis</i> Uglitzk. Along an Altitudinal Gradient in West of Hyrcanian Forest. Tarbiat Modares University Faculty of Natural Resources, Department of Forestry, 87p.			
Articles	Yousefzadeh, H., Rajaei, R ., Larsen, B., Bina, H., & Kozlowski, G. (2020). S-allele frequency and genetic diversity of <i>Malus orientalis</i> Uglitzk along an altitudinal gradient in the Hyrcanian forest. Forest Systems, Volume 29, Issue 2, e015.			
	Yousefzadeh, H., Rajaei, R ., Jasińska, A., Walas, Ł., Fragnière, Y., & Kozlowski, G. (2018). Genetic diversity and differentiation of the riparian relict tree <i>Pterocarya fraxinifolia</i> (Juglandaceae) along altitudinal gradients in the Hyrcanian forest (Iran). Silva Fenn, 52(5).			
Co-Author a Book	My latest collaboration with my supervisor, Dr. Hamed Yousefzadeh, is related to writing a chapter of the book (titled S-Alleles and Genetic Diversity) he is writing(a book about <i>Malus orientalis</i>)			
Start-End Date	July 2021- Oct 2021			

Teaching Experience

Teaching practical course of *Forest Genetics (Molecholar Lab*), master Degree program, TarbiatModares University

Training				
Workshop	Utilization of UNV(Unmanned Aerial Vehicle) in Agricultural Sciences and Natural			
	Resources Workshop, Tarbiat Modares University, 2015			
	Cultivation of Forest Seedling-Sapling Workshop, Tarbiat Modares University, 2015			
	Elementary Utilization of R in Data Analysis Workshop, TMU, 2015			

Forest Dynamic Management International Workshop, TMU, 2016

Modares Spring School workshop, Headlines: Proposal writing, Proposal writing for local projects in Iran, Lectures and scientific presentations, Ethics in research, Management of local projects, Networking and international grants, Writing English articles, Getting to know the business model and plan, Familiarity with the principles of marketing and market research, Commercialization of research findings, How to get admission in science and technology park, 22 hours, TMU and Modares Science and Technology PARK, May 08 – **June 14, 2022**

Priorities of Protection of Wetland Ecosystems, webinar online, Dr. Hosseini, Tarbiat Modares University, **June 06, 2022**

Other	Work	Experience	and Skills
-------	------	------------	------------

Drive License Yes

Job Responsibilities Work as a Tutor(Physics and Mathematics)

Name of Company Self-employed Start-End Date 2008-2010 Location Isfahan, Iran

Job ResponsibilitiesWork as a TypistName of CompanyKafi computer office

Start-End Date 2010-2011 Location Isfahan, Iran

Job ResponsibilitiesWork as a Network MarketerName of CompanyBaadraan Universal Trading

Start-End Date 2018-2020 Location Isfahan, Iran

Job Responsibilities Work as a content production manager (Social Media Manager in the field of

crypto currencies)*

Name of Company RootixExchange(Crypto Currency Exchange), RootyCoin Company and

CTRproject

Start-End Date Des 2020-June 2021

Location Isfahan, Iran

*Instagram pages: @rootix.io, @rooty-coincompany, @ctr.project, @rootixpersian,

@rootixplus, @arznews2021

Other Skills Video editing and designing of posts and cover photos for social medias

(Software and Apps like as Picsart, InShot, CapCut, YouCut, Adobe Premiere

Pro, Matnnegar, Mojo), Painting (oil and pencil), Writing(short story)

Curriculum Vitae – Rasta Rajaei Last Updated: 30/08/2022

Language Skills

PersianNativeEnglishIntermediateIELTS Score Submission DateEnd of November

The Names of References

Dr. Hamed Yousefzadeh Faculty Name: Forestry

University: Tarbiat Modares University **Contact No:** +98 911 442 0397(on WhatsApp)

Email address: hamed.yousefzadehseraj@gmail.com

Skype ID: hamed.yousefzadeh1 www.modares.ac.ir/~h.yousefzadeh

Dr. Yahya Kooch Faculty Name: Forestry

University: Tarbiat Modares University

Contact No: +98 911 2932313(on WhatsApp - Telegram)

Email address: yahya.kooch@yahoo.com

www.modares.ac.ir/en-pro/academic staff/yahyakooch

Prof. Seyed Mohsen Hosseini

Faculty Name: Natural Resources & Marine Sciences

University: Tarbiat Modares University

Contact No: +98(11) 44998069, +98(11)6253499, +98 911 1213898, Fax:+98-122-6253499

Email address: hosseini@modares.ac.ir & hosseini@europe.com

www.modares.ac.ir/~hosseini